SCG-02-WP

Workpapers Supporting the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis T. Sera

(Technical – Project Execution and Management, Volume VII of VII)

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Final Workpaper for Line 85 South TIMP Project

I. LINE 85 SOUTH TIMP PROJECT

A. Background and Summary

Line 85 South was assessed from	in the City of Castaic to
in Santa Clarita. This Workp	aper describes the activities associated
with a Transmission Integrity Management Prog	gram (TIMP)
that includes Indirect Insp	ection using aboveground surveys,
Direct Examinations made to two sites, and Pos	st-Assessment analysis. The specific
attributes of this Project are detailed below in G	eneral Project Information. The total
loaded cost of the Project is \$753,577.	



Final Workpaper for Line 85 South TIMP Project

Table 1: General Project Information

Integrity Assessment Details			
Pipeline	85 South		
Assessment Type			
Location	Castaic, S	anta Clarita	
Class	2, 3		
HCA Length	7.00 miles	i	
Project Length	7.55 miles		
Vintage			
Pipe Diameter			
MAOP			
SMYS			
HCA Threats			
Indirect Inspection Completion Date			
Direct Examination Completion Date			
Construction Start Date			
Construction Completion Date			
Assessment Due Date			
Project Costs (\$)	Capital	O&M	Total
Loaded Project Costs	0	753,577	753,577



Final Workpaper for Line 85 South TIMP Project

B. Maps and Images

Figure 1: Line 85 South Project Scope





Final Workpaper for Line 85 South TIMP Project

II. ENGINEERING, DESIGN, AND CONSTRUCTABILITY

As described in the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis Sera (Chapter II), TIMP projects follow a four-step assessment process: Pre-Assessment, Indirect Inspection, Direct Examination, and Post-Assessment. This Workpaper outlines construction activities during the Assessment process that occurred during the Indirect Inspection(s), Direct Examination(s) and Post-Assessment.

Prior to initiating execution of the assessment, SoCalGas reviewed available information and performed a detailed system analysis to verify the scope of the Project.

A. Indirect Inspection

SoCalGas initiated the planning process for the Line 85 South by performing a Pre-Assessment engineering analysis to determine existing conditions and any impacts to the Project, confirm the appropriate assessment methods, and select the Indirect Inspection tools.

Key factors that influenced the planning and execution of the Project Indirect Inspection(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility and established a current interruption plan.
- 2. Customer Impacts: No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained:
 - a. Permits, traffic control drawings, and plans from the City of Santa Clarita and the county of Los Angeles.
 - b. The Project Team also obtained an Encroachment Permit from Caltrans.
- 5. <u>Environmental:</u> No significant environmental constraints were identified.



Final Workpaper for Line 85 South TIMP Project

Table 2: Indirect Inspection Segments

Line	Length	Threat Ty	pe	Inspection
85 South	7.00 miles			
85 South	7.00 miles			
85 South	7.00 miles			



Final Workpaper for Line 85 South TIMP Project

B. Direct Examination

Following the completion of the Indirect Inspection, two Direct Examination sites were identified for validation. For each examination location, SoCalGas conducted site evaluations, communicated with stakeholders, performed potholing of the area to identify the presence of underground utilities and substructures, and prepared a project schedule that met criteria followed for examination.

Key factors that influenced the planning and execution of the Project Direct Examination(s) are as follows:

- <u>System Analysis</u>: The Project Team completed an analysis of the pipeline system to evaluate project feasibility which concluded the validation examinations could be performed however, additional measures were necessary to shut in the pipeline without system and customer impacts.
- 2. <u>Customer Impacts:</u> No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained permits, traffic control drawings, and plans from the county of Los Angeles.
- 5. Environmental: No significant environmental constraints were identified.
- 6. <u>SRC/IRC:</u> N/A



Final Workpaper for Line 85 South TIMP Project

Table 3: Final Direct Examination Project Details

Direct Examination Details	
Site	1
Examination ID	
Pipeline	85 South
Mitigation/Remediation Type	None
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	10 feet
Cost Category	O&M

Direct Examination Details			
Site	2		
Examination ID			
Pipeline	85 South		
Mitigation/Remediation Type	None		
Within HCA	Yes		
SRC/IRC	No		
Pipe Diameter			
MAOP			
SMYS			
Construction Start Date			
Construction Completion Date			
Replacement Length	N/A		
Inspection Length	10.2 feet		
Cost Category	O&M		



Final Workpaper for Line 85 South TIMP Project

Figure 2: Line 85 South Project Scope Including Direct Examination Sites





Final Workpaper for Line 85 South TIMP Project

C. Post-Assessment

The Post-Assessment step involves evaluating and documenting the effectiveness of the inspection tools, documenting the result of the assessment and the length of pipeline assessed, communicating assessment results to the stakeholders, identifying appropriate follow up Preventive and Mitigative measures, if necessary, and establishing the reassessment interval for the pipeline.

Final Summary

The of 7.00 miles on Line 85 South was completed on **Examinations** The validation analysis of the Direct Examinations following the Inspection resulted in no additional examinations.

Table 4: Project Summary

Total Length	7.00 miles
Direct Examination Completion Date	



Final Workpaper for Line 85 South TIMP Project

III. CONSTRUCTION

A. Construction Contractor Selection

Following completion of the engineering, design, and planning activities described above, SoCalGas selected the Construction Contractor that best met the selection criteria for this Project.

B. Construction Schedule

Table 5: Construction Timeline – Direct Examination

Construction Start Date	
Construction Completion Date	



Final Workpaper for Line 85 South TIMP Project

Figure 3: Direct Examination Site #1 – Excavation Location

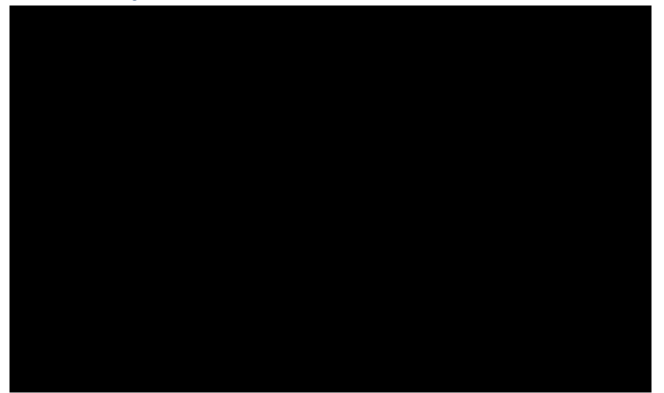


Figure 4: Direct Examination Site #1 – Pipe Inspection





Final Workpaper for Line 85 South TIMP Project

C. Commissioning and Site Restoration

Commissioning activities include restoration of the site, final inspection, and placement of the pipeline back into service, and site demobilization. Closeout activities include development of final drawings, finalization of a reconciliation package, and updates to company recordkeeping systems to reflect the completed scope of work.



Final Workpaper for Line 85 South TIMP Project

IV. PROJECT COSTS

A. Actual Costs²

Actual loaded costs reflect the Labor, Material, and Services costs incurred to execute the Project. The total loaded cost of the Project is \$753,577.

Table 6: Actual Direct Costs³

Direct Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Company Labor	0	81,973	81,973
Contract Costs	0	179,311	179,311
Material	0	443	443
Other Direct Charges	0	426,659	426,659
Total Direct Costs	0	<mark>688,386</mark>	688,386

Table 7: Actual Indirect Costs⁴

Indirect Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Overheads	0	65,191	65,191
AFUDC	0	0	0
Property Taxes	0	0	0
Total Indirect Costs	0	<mark>6</mark> 5,191	65,191

Table 8: Total Costs⁵

Total Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Total Loaded Costs	0	753,577	753,577

² These are the total project costs incurred between January 1, 2019, and December 31, 2023. Only direct costs and vacation and sick contribute to the TIMPBA revenue requirement that is presented in the Prepared Direct Testimony of Rae Marie Yu (Chapter III).

³Values may not add to total due to rounding.

⁴ Ibid.

⁵ Ibid.



Final Workpaper for Line 85 South TIMP Project

V. CONCLUSION

SoCalGas enhanced the integrity of its natural gas system by executing the Line 85 South TIMP Project. Through this Project, SoCalGas implemented and managed the requirements set forth in 49 C.F.R. § 192, Subpart O including the continual identification of threats to its pipelines, determination of the risk posed by these threats, scheduling and tracking assessments to address threats, conducting appropriate assessment in a prescribed timeline, collecting information about the condition of the pipelines, taking actions to minimize applicable threats and integrity concerns to reduce the risk of a pipeline failure, and reporting the findings of the assessment. The total loaded cost of the Project is \$753,577.

End of Line 85 South TIMP Project Final Workpaper



Final Workpaper for Line 324 TIMP Project

I. LINE 324 TIMP PROJECT

A. Background and Summary

Line 324 was assessed from	in the
City of Oxnard to	in the City of Somis. This
Workpaper describes the activities associated with a	a Transmission Integrity
Management Program (TIMP)	that
includes Indirect Inspection using aboveground surv	eys, Direct Examinations made to
two sites, and Post-Assessment analysis. The speci	fic attributes of this Project are
detailed below in General Project Information. The te	otal loaded cost of the Project is
\$921,200.	



Final Workpaper for Line 324 TIMP Project

Table 1: General Project Information

Integrity Assessment Details			
Pipeline	324		
Assessment Type			
Location	Oxnard, Somis		
Class	2, 3		
HCA Length	5.88 miles		
Project Length	7.51 miles		
Vintage			
Pipe Diameter	_		•
MAOP			
SMYS			
HCA Threats			
Indirect Inspection Completion Date			
Direct Examination Completion Date			
Construction Start Date			
Construction Completion Date			
Assessment Due Date			
Project Costs (\$)	Capital	O&M	Total
Loaded Project Costs	0	921,200	921,200





Final Workpaper for Line 324 TIMP Project

B. Maps and Images

Figure 1: Line 324 Project Scope



Final Workpaper for Line 324 TIMP Project

II. ENGINEERING, DESIGN, AND CONSTRUCTABILITY

As described in the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis Sera (Chapter II), TIMP projects follow a four-step assessment process: Pre-Assessment, Indirect Inspection, Direct Examination, and Post-Assessment. This Workpaper outlines construction activities during the Assessment process that occurred during the Indirect Inspection(s), Direct Examination(s) and Post-Assessment.

Prior to initiating execution of the assessment, SoCalGas reviewed available information and performed a detailed system analysis to verify the scope of the Project.

A. Indirect Inspection

SoCalGas initiated the planning process for the Line 324 by performing a Pre-Assessment engineering analysis to determine existing conditions and any impacts to the Project, confirm the appropriate assessment methods, and select the Indirect Inspection tools.

Key factors that influenced the planning and execution of the Project Indirect Inspection(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. Customer Impacts: No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained:
 - Permits, traffic control drawings and plans for the City of Oxnard, and the County of Ventura.
 - b. The Project Team also obtained an Encroachment Permit from Caltrans.
- 5. <u>Environmental:</u> No significant environmental constraints were identified.



Final Workpaper for Line 324 TIMP Project

Table 2: Indirect Inspection Segments

Line	Length	Threat Type	Indirect Inspection Too <u>l T</u> ype
324	5.88 miles		
324	5.88 miles		
324	5.88 miles		



Final Workpaper for Line 324 TIMP Project

B. Direct Examination

Following the completion of the Indirect Inspection, two Direct Examination sites were identified for validation. For each examination location, SoCalGas conducted site evaluations, communicated with stakeholders, performed potholing of the area to identify the presence of underground utilities and substructures, and prepared a project schedule that met criteria followed for examination.

Key factors that influenced the planning and execution of the Project direct examination(s) are as follows:

- <u>System Analysis</u>: The Project Team completed an analysis of the pipeline system to evaluate project feasibility which concluded the validation examinations could be performed however, additional measures were necessary to shut in the pipeline without system and customer impacts.
- 2. <u>Customer Impacts:</u> No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified customer impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained permits, traffic control drawings and plans for the City of Oxnard and county of Ventura.
- 5. <u>Environmental:</u> The Project Team obtained a standard Environmental Clearance for both examination sites. Both Direct Examination sites were found to have the potential to contribute construction materials to adjacent water conveyances and additional precaution practices were needed.
- 6. <u>SRC/IRC:</u> N/A



Final Workpaper for Line 324 TIMP Project

Table 3: Final Direct Examination Project Details

Direct Examination Details	
Site	1
Examination ID	
Pipeline	324
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	13 feet
Cost Category	O&M

Direct Examination Details		
Site	2	
Examination ID		
Pipeline	324	
Mitigation/Remediation Type	Soft Pad	
Within HCA	Yes	
SRC/IRC	No	
Pipe Diameter		
MAOP		
SMYS		
Construction Start Date		
Construction Completion Date		
Replacement Length	N/A	
Inspection Length	14 feet	
Cost Category	O&M	



Final Workpaper for Line 324 TIMP Project

Figure 2: Line 324 Project Scope Including Direct Examination Sites



Final Workpaper for Line 324 TIMP Project

C. Post-Assessment

The Post-Assessment step involves evaluating and documenting the effectiveness of the inspection tools, documenting the result of the assessment and the length of pipeline assessed, communicating assessment results to the stakeholders, identifying appropriate follow up Preventive and Mitigative measures, if necessary, and establishing the reassessment interval for the pipeline.

Final Summary

The **sector** of 5.88 miles on Line 324 was completed on **sector**. The validation analysis of the Direct Examinations following the inspection resulted in no additional examinations.

Table 4: Project Summary

Total Length	5.88 miles
Direct Examination Completion Date	



Final Workpaper for Line 324 TIMP Project

III. CONSTRUCTION

A. Construction Contractor Selection

Following completion of the engineering, design, and planning activities described above, SoCalGas selected the Construction Contractor that best met the selection criteria for this Project.

B. Construction Schedule

Table 5: Construction Timeline – Direct Examination

Construction Start Date	
Construction Completion Date	



Final Workpaper for Line 324 TIMP Project

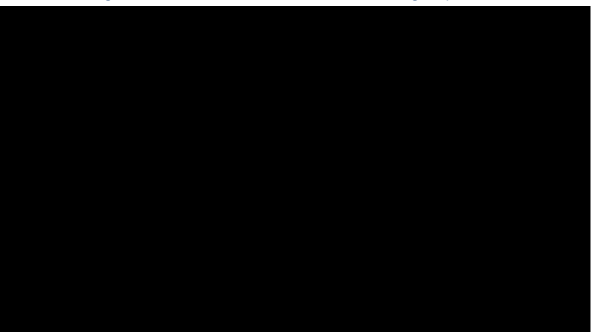


Figure 3: Direct Examination Site #1 – Coating Inspection

Figure 4: Direct Examination Site #1- Bare Pipe Inspection





Final Workpaper for Line 324 TIMP Project

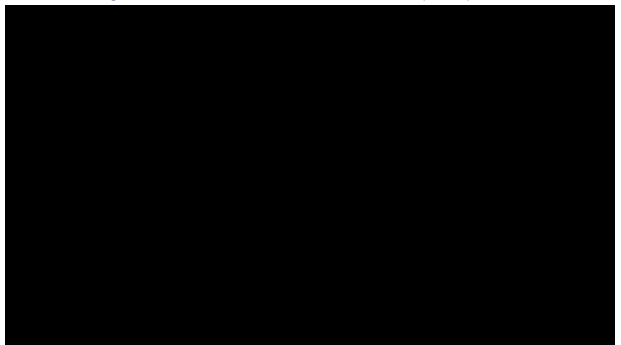


Figure 5: Direct Examination Site #2 – Bare Pipe Inspection

C. Commissioning and Site Restoration

Commissioning activities include restoration of the site, final inspection, and placement of the pipeline back into service, and site demobilization. Closeout activities include development of final drawings, finalization of a reconciliation package, and updates to company recordkeeping systems to reflect the completed scope of work.



Final Workpaper for Line 324 TIMP Project

IV. PROJECT COSTS

A. Actual Costs³

Actual loaded costs reflect the Labor, Material, and Services costs incurred to execute the Project. The total loaded cost of the Project is \$921,200.

Table 6: Actual Direct Costs⁴

Direct Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Company Labor	0	105,416	105,416
Contract Costs	0	367,626	367,626
Material	0	7	7
Other Direct Charges	0	362,534	362,534
Total Direct Costs	0	835,582	835,582

Table 7: Actual Indirect Costs⁵

Indirect Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Overheads	0	85,617	85,617
AFUDC	0	0	0
Property Taxes	0	0	0
Total Indirect Costs	0	85,617	85,617

Table 8: Total Costs⁶

Total Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Total Loaded Costs	0	921,200	921,200

³ These are the total project costs incurred between January 1, 2019, and December 31, 2023. Only direct costs and vacation and sick contribute to the TIMPBA revenue requirement that is presented in the Prepared Direct Testimony of Rae Marie Yu (Chapter III).

⁴ Values may not add to total due to rounding.

⁵ Ibid.

⁶ Ibid.



Final Workpaper for Line 324 TIMP Project

V. CONCLUSION

SoCalGas enhanced the integrity of its natural gas system by executing the Line 324 TIMP Project. Through this Project, SoCalGas implemented and managed the requirements set forth in 49 C.F.R. § 192, Subpart O including the continual identification of threats to its pipelines, determination of the risk posed by these threats, scheduling and tracking assessments to address threats, conducting appropriate assessment in a prescribed timeline, collecting information about the condition of the pipelines, taking actions to minimize applicable threats and integrity concerns to reduce the risk of a pipeline failure, and reporting the findings of the assessment. The total loaded cost of the Project is \$921,200.

End of Line 324 TIMP Project Final Workpaper



Final Workpaper for Line 765-8.24-BO, Line 765-8.24-BR, Supply Line 44-717 & Supply Line 44-717BR1 TIMP Project

I. LINE 765-8.24-BO, LINE 765-8.24-BR, SUPPLY LINE 44-717 & SUPPLY LINE 44-717BR1 TIMP PROJECT

A. Background and Summary

Line 765-8.24-BO, Line 765-8.24-BR, Supply Line 44-717 & Supply Line 44-717BR1 were assessed in the City of Los Angeles. This Workpaper describes the activities associated with **and the end of the end** made at one site for all four pipeline segments, and Post-Assessment analysis. The specific attributes of this Project are detailed below in General Project Information. The total loaded cost of the Project is \$1,250,221.



Final Workpaper for Line 765-8.24-BO, Line 765-8.24-BR, Supply Line 44-717 & Supply Line 44-717BR1 TIMP Project

Table 1: General Project Information

Integrity Assessment Details			
Assessment Type			
Location	Los Angeles		
HCA Threats			
Construction Start Date			
Construction Completion Date			
Direct Examination Completion Date			
Project Costs (\$)	Capital	O&M	Total
Loaded Project Costs	0	1,250,221	1,250,221

Integrity Assessment Details Per Line		
Pipeline	765-8.24-BO	
Class		
HCA Length	65.58 feet	
Project Length	65.58 feet	
Vintage		
Pipe Diameter		
MAOP		
SMYS		
Assessment Due Date	N/A ¹	

¹ L765-8.24-BO is classified as transmission non-line pipe, therefore not required to be assessed. Per CFR 192.919 only line pipe segments require assessment. However, the line falls under Subpart O integrity management requirements because it is a transmission segment with an HCA and requires integrity management by means of preventative and mitigative measures such as inspection as specified in CFR 192.935.



Final Workpaper for Line 765-8.24-BO, Line 765-8.24-BR, Supply Line 44-717 & Supply Line 44-717BR1 TIMP Project

Integrity Assessment Details Per Line		
Pipeline	765-8.24-BR	
Class		
HCA Length	5.5 feet	
Project Length	5.5 feet	
Vintage		
Pipe Diameter		
MAOP		
SMYS		
Assessment Due Date		

Integrity Assessment Details Per Line			
Pipeline	44-717		
Class			
HCA Length	2 feet		
Project Length	2 feet		
Vintage			
Pipe Diameter			
MAOP			
SMYS			
Assessment Due Date			

Integrity Assessment Details Per Line		
Pipeline	44-717BR1	
Class		
HCA Length	8.07 feet	
Project Length	8.07 feet	
Vintage		
Pipe Diameter		
MAOP		
SMYS		
Assessment Due Date		



Final Workpaper for Line 765-8.24-BO, Line 765-8.24-BR, Supply Line 44-717 & Supply Line 44-717BR1 TIMP Project

B. Maps and Images

Figure 1: Line 765-8.24-BO, Line 765-8.24-BR, Supply Line 44-717 & Supply Line 44-717 R1 Project Scope.



Final Workpaper for Line 765-8.24-BO, Line 765-8.24-BR, Supply Line 44-717 & Supply Line 44-717BR1 TIMP Project

II. ENGINEERING, DESIGN, AND CONSTRUCTABILITY

As described in the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis Sera (Chapter II), Transmission Integrity Management Program (TIMP) projects follow a four-step assessment process: Pre-Assessment, Inspection, Direct Examination, and Post-Assessment. However, TIMP projects assessed using use excavations of the covered segment in lieu of Indirect Inspection. This Workpaper outlines construction activities during the Assessment process that occurred during the Direct Examination(s) and Post-Assessment.

Prior to initiating execution of the assessment, SoCalGas reviewed available information and performed a detailed system analysis to verify the scope of the Project.



Final Workpaper for Line 765-8.24-BO, Line 765-8.24-BR, Supply Line 44-717 & Supply Line 44-717BR1 TIMP Project

A. Direct Examination

SoCalGas initiated the planning process for the Line 765-8.24-BO, Line 765-8.24-BR, Supply Line 44-717 & Supply Line 44-717BR1 by performing a Pre-Assessment engineering analysis to determine existing conditions and any impacts to the Project and confirm the appropriate assessment methods.

Following the completion of Inspection, one Direct Examination site was identified for validation. For each examination location, SoCalGas conducted site evaluations, communicated with stakeholders, performed potholing of the area to identify the presence of underground utilities and substructures, and prepared a project schedule that met criteria followed for examination.

Key factors that influenced the planning and execution of the Project Direct Examination(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed an analysis of the pipeline system to evaluate project feasibility.
- 2. <u>Customer Impacts</u>: No identified customer impacts.
- 3. <u>Community Impacts</u>: No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained permits, traffic control drawings and plans from the City of Los Angeles and Caltrans for the Direct Examination site.
- 5. <u>Environmental:</u> No significant environmental constraints were identified.



Final Workpaper for Line 765-8.24-BO, Line 765-8.24-BR, Supply Line 44-717 & Supply Line 44-717BR1 TIMP Project

Table 2: Final Direct Examination Project Details

Direct Examination Details		
Site	1	
Construction Start Date		
Construction Completion Date		
Cost Category	O&M	

Direct Examination Details Per Line		
Examination ID		
Pipeline	765-8.24-BO	
Mitigation/Remediation Type	Soft Pad	
Within HCA	Yes	
SRC/IRC	No	
Pipe Diameter		
MAOP		
SMYS		
Replacement Length	N/A	
Inspection Length	66-feet	

Direct Examination Details Per Line		
Examination ID		
Pipeline	765-8.24-BR	
Mitigation/Remediation Type	Soft Pad	
Within HCA	Yes	
SRC/IRC	No	
Pipe Diameter		
MAOP		
SMYS		
Replacement Length	N/A	
Inspection Length	0.75 feet	



Final Workpaper for Line 765-8.24-BO, Line 765-8.24-BR, Supply Line 44-717 & Supply Line 44-717BR1 TIMP Project

Direct Examination Details Per Line		
Examination ID		
Pipeline	44-717	
Mitigation/Remediation Type	Soft Pad	
Within HCA	Yes	
SRC/IRC	No	
Pipe Diameter		
MAOP		
SMYS		
Replacement Length	N/A	
Inspection Length	4.5 feet	

Direct Examination Details Per Line		
Examination ID		
Pipeline	44-717BR1	
Mitigation/Remediation Type	None	
Within HCA	Yes	
SRC/IRC	No	
Pipe Diameter		
MAOP		
SMYS		
Replacement Length	N/A	
Inspection Length	5.17 feet	



Final Workpaper for Line 765-8.24-BO, Line 765-8.24-BR, Supply Line 44-717 & Supply Line 44-717BR1 TIMP Project

B. Post-Assessment

The Post-Assessment step involves evaluating and documenting the effectiveness of the inspection tools, documenting the result of the assessment and the length of pipeline assessed, communicating assessment results to the stakeholders, identifying appropriate follow up Preventive and Mitigative measures, if necessary, and establishing the reassessment interval for the pipeline.

Final Summary

The **Constant of 81.15** feet of Line 765-8.24-BO, Line 765-8.24-BR, Supply Line 44-717 & Supply Line 44-717BR1 was completed on **Constant of Sector**. The validation analysis of the Direct Examinations following the Inspection resulted in no additional examinations.

Table 3: Project Summary

Total Length	81.15 feet
Direct Examination Completion Date	



Final Workpaper for Line 765-8.24-BO, Line 765-8.24-BR, Supply Line 44-717 & Supply Line 44-717BR1 TIMP Project

III. CONSTRUCTION

A. Construction Contractor Selection

Following completion of the engineering, design, and planning activities described above, SoCalGas selected the Construction Contractor that best met the selection criteria for this Project.

B. Construction Schedule

Table 4: Construction Timeline – Direct Examination

Construction Start Date	
Construction Completion Date	



Final Workpaper for Line 765-8.24-BO, Line 765-8.24-BR, Supply Line 44-717 & Supply Line 44-717BR1 TIMP Project

Figure 2: Direct Examination Site #1 – Coating Inspection



Final Workpaper for Line 765-8.24-BO, Line 765-8.24-BR, Supply Line 44-717 & Supply Line 44-717BR1 TIMP Project

Figure 3: Direct Examination Site #1 – Pipeline Trench



Final Workpaper for Line 765-8.24-BO, Line 765-8.24-BR, Supply Line 44-717 & Supply Line 44-717BR1 TIMP Project

Figure 4: Direct Examination Site #1 – Pipe Inspection



Final Workpaper for Line 765-8.24-BO, Line 765-8.24-BR, Supply Line 44-717 & Supply Line 44-717BR1 TIMP Project

Figure 5: Direct Examination Site #1 – Direct Examination Location



Final Workpaper for Line 765-8.24-BO, Line 765-8.24-BR, Supply Line 44-717 & Supply Line 44-717BR1 TIMP Project

C. Commissioning and Site Restoration

Commissioning activities include restoration of the site, final inspection, and placement of the pipeline back into service, and site demobilization. Closeout activities include development of final drawings, finalization of a reconciliation package, and updates to company recordkeeping systems to reflect the completed scope of work.



Final Workpaper for Line 765-8.24-BO, Line 765-8.24-BR, Supply Line 44-717 & Supply Line 44-717BR1 TIMP Project

IV. PROJECT COSTS

A. Actual Costs²

Actual loaded costs reflect the Labor, Material, and Services costs incurred to execute the Project. The total loaded cost of the Project is \$1,250,221.

Table 5: Actual Direct Costs³

Direct Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Company Labor	0	78,171	78,171
Contract Costs	0	868,164	868,164
Material	0	2,459	2,459
Other Direct Charges	0	204,825	204,825
Total Direct Costs	0	1,153,620	1,153,620

Table 6: Actual Indirect Costs⁴

Indirect Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Overheads	0	96,601	96,601
AFUDC	0	0	0
Property Taxes	0	0	0
Total Indirect Costs	0	96,60 <mark>1</mark>	96,601

Table 7: Total Costs⁵

Total Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Total Loaded Costs	0	1,250,221	1,250,221

² These are the total project costs incurred between January 1, 2019, and December 31, 2023. Only direct costs and vacation and sick contribute to the TIMPBA revenue requirement that is presented in the Prepared Direct Testimony of Rae Marie Yu (Chapter III).

³ Values may not add to total due to rounding.

⁴ Ibid.

⁵ Ibid.



Final Workpaper for Line 765-8.24-BO, Line 765-8.24-BR, Supply Line 44-717 & Supply Line 44-717BR1 TIMP Project

V. CONCLUSION

SoCalGas enhanced the integrity of its natural gas system by executing the Line 765-8.24-BO, Line 765-8.24-BR, Supply Line 44-717 & Supply Line 44-717BR1 TIMP Project. Through this Project, SoCalGas implemented and managed the requirements set forth in 49 C.F.R. § 192, Subpart O including the continual identification of threats to its pipelines, determination of the risk posed by these threats, scheduling and tracking assessments to address threats, conducting appropriate assessment in a prescribed timeline, collecting information about the condition of the pipelines, taking actions to minimize applicable threats and integrity concerns to reduce the risk of a pipeline failure, and reporting the findings of the assessment. The total loaded cost of the Project is \$1,250,221.

End of Line 765-8.24-BO, Line 765-8.24-BR, Supply Line 44-717 & Supply Line 44-717BR1 TIMP Project Final Workpaper



Final Workpaper for Line 1011 TIMP Project

I. LINE 1011 TIMP PROJECT

A. Background and Summary

Line 1011 was assessed from

in the City of

Ventura. This Workpaper describes the activities associated with a Transmission

Integrity Management Program (TIMP)

that includes Indirect Inspection using aboveground surveys, Direct Examinations made to four sites, and Post-Assessment analysis. The specific attributes of this Project are detailed below in General Project Information. The total loaded cost of the Project is \$1,947,120.



Final Workpaper for Line 1011 TIMP Project

Table 1: General Project Information

Integrity Assessment Details			
Pipeline	1011		
Assessment Type			
Location	Ventura		
Class			
HCA Length	2.10 miles		
Project Length	2.24 miles		
Vintage			
Pipe Diameter			
MAOP			
SMYS			
HCA Threats			
Indirect Inspection Completion Date			
Direct Examination Completion Date			
Construction Start Date			
Construction Completion Date			
Assessment Due Date			
Project Costs (\$)	Capital	O&M	Total
Loaded Project Costs	674,121	1,272,999	1,947,120

2 | Page



Final Workpaper for Line 1011 TIMP Project

B. Maps and Images

Figure 1: Line 1011 Project Scope



Final Workpaper for Line 1011 TIMP Project

II. ENGINEERING, DESIGN, AND CONSTRUCTABILITY

As described in the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis Sera (Chapter II), TIMP projects follow a four-step assessment process: Pre-Assessment, Indirect Inspection, Direct Examination, and Post-Assessment. This Workpaper outlines construction activities during the Assessment process that occurred during the Indirect Inspection(s), Direct Examination(s) and Post-Assessment.

Prior to initiating execution of the assessment, SoCalGas reviewed available information and performed a detailed system analysis to verify the scope of the Project.

A. Indirect Inspection

SoCalGas initiated the planning process for the Line 1011 by performing a Pre-Assessment engineering analysis to determine existing conditions and any impacts to the Project, confirm the appropriate assessment methods, and select the Indirect Inspection tools.

Key factors that influenced the planning and execution of the Project Indirect Inspection(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility and established a current interruption plan.
- 2. Customer Impacts: No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained permits, traffic control drawings and plans from the City of Ventura for the Indirect Inspection.
- 5. <u>Environmental</u>: No significant environmental constraints were identified.



Final Workpaper for Line 1011 TIMP Project

Table 2: Indirect Inspection Segments

Line	Length	Threat ⁻	Гуре	Inspection I Type
1011	2.10 miles			
1011	2.10 miles			
1011	2.10 miles			



Final Workpaper for Line 1011 TIMP Project

B. Direct Examination

Following the completion of the Indirect Inspection, four Direct Examination sites were identified for validation. For each examination location, SoCalGas conducted site evaluations, communicated with stakeholders, performed potholing of the area to identify the presence of underground utilities and substructures, and prepared a project schedule that met criteria followed for examination.

Key factors that influenced the planning and execution of the Project Direct Examination(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility.
- 2. Customer Impacts: No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained permits, traffic control drawings and plans from the City of Ventura for two Direct Examination sites.
- 5. <u>Land Use:</u> The Project Team obtained Temporary Right of Entry agreements for two of the Direct Examination sites.
- 6. Environmental: No significant environmental constraints were identified.
- <u>SRC/IRC:</u> There was an immediate condition originating from Direct Examination at Site #3. Rapid communication and procedures were followed for temporary pressure reduction. A cylindrical replacement was utilized to remediate condition on the pipeline.



Final Workpaper for Line 1011 TIMP Project

Table 3: Final Direct Examination Project Details

Direct Examination Details	
Site	1
Examination ID	
Pipeline	1011
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	16 feet
Cost Category	O&M

Direct Examination Details		
Site	2	
Examination ID		
Pipeline	1011	
Mitigation/Remediation Type	Soft Pad	
Within HCA	Yes	
SRC/IRC	No	
Pipe Diameter		
MAOP		
SMYS		
Construction Start Date		
Construction Completion Date		
Replacement Length	N/A	
Inspection Length	15.16 feet	
Cost Category	O&M	



Final Workpaper for Line 1011 TIMP Project

Direct Examination Details	
Site	3
Examination ID	
Pipeline	1011
Mitigation/Remediation Type	Replacement
Within HCA	Yes
SRC/IRC	Yes
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	12 feet
Inspection Length	18.2 feet
Cost Category	Capital

Direct Examination Details	
Site	4
Examination ID	
Pipeline	1011
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	16 feet
Cost Category	O&M



Final Workpaper for Line 1011 TIMP Project

Figure 2: Line 1011 Project Scope Including Direct Examination Sites





Final Workpaper for Line 1011 TIMP Project

C. Post-Assessment

The Post-Assessment step involves evaluating and documenting the effectiveness of the inspection tools, documenting the result of the assessment and the length of pipeline assessed, communicating assessment results to the stakeholders, identifying appropriate follow up Preventive and Mitigative measures, if necessary, and establishing the reassessment interval for the pipeline.

Final Summary

The **determination** of 2.10 miles on Line 1011 was completed on **determination**. The validation analysis of the Direct Examinations following the Inspection resulted in no additional examinations.

Table 4: Project Summary

Total Length	2.10 miles
Direct Examination Completion Date	



Final Workpaper for Line 1011 TIMP Project

III. CONSTRUCTION

A. Construction Contractor Selection

Following completion of the engineering, design, and planning activities described above, SoCalGas selected the Construction Contractor that best met the selection criteria for this Project.

B. Construction Schedule

Table 5: Construction Timeline – Direct Examination

Construction Start Date	
Construction Completion Date	



Final Workpaper for Line 1011 TIMP Project

Figure 3: Direct Examination Site #1 – Location Overview

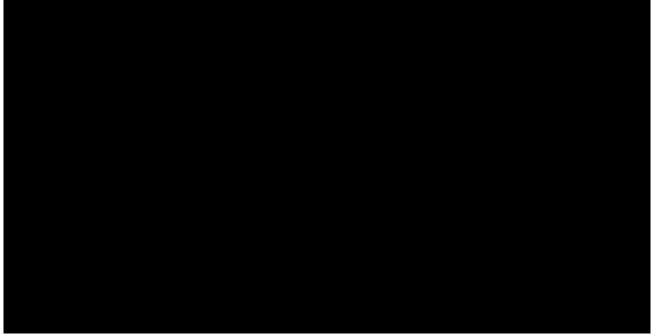


Figure 4: Direct Examination Site #1 – Pipe Inspection





Final Workpaper for Line 1011 TIMP Project

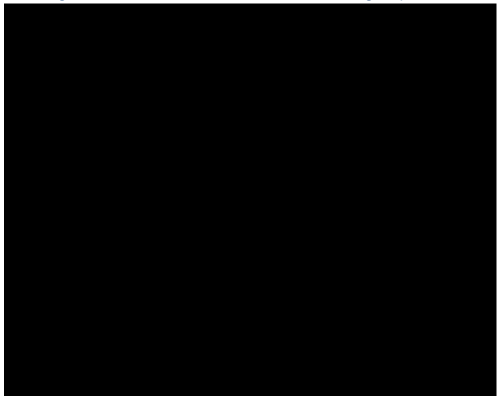
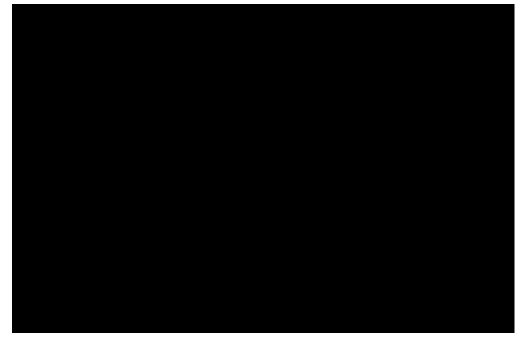


Figure 5: Direct Examination Site #2 – Coating Inspection

Figure 6: Direct Examination Site #2 - Location Overview





Final Workpaper for Line 1011 TIMP Project

Figure 7: Direct Examination Site #3 - Coating Inspection

Figure 8: Direct Examination Site #3 - Location Overview





Final Workpaper for Line 1011 TIMP Project

C. Commissioning and Site Restoration

Commissioning activities include restoration of the site, final inspection, and placement of the pipeline back into service, and site demobilization. Closeout activities include development of final drawings, finalization of a reconciliation package, and updates to company recordkeeping systems to reflect the completed scope of work.



Final Workpaper for Line 1011 TIMP Project

IV. PROJECT COSTS

A. Actual Costs³

Actual loaded costs reflect the Labor, Material, and Services costs incurred to execute the Project. The total loaded cost of the Project is \$1,947,120.

Table 6: Actual Direct Costs⁴

Direct Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Company Labor	49,086	171,583	220,670
Contract Costs	484,216	659,414	1,143,630
Material	262	12,444	12,706
Other Direct Charges	34,155	268,414	302,569
Total Direct Costs	567,720	1,111,855	1,679,575

Table 7: Actual Indirect Costs⁵

Indirect Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Overheads	105,585	161,144	266,729
AFUDC	<mark>64</mark> 6	0	646
Property Taxes	170	0	170
Total Indirect Costs	106,401	161,144	267,545

Table 8: Total Costs⁶

Total Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Total Loaded Costs	674,121	1,272,999	1,947,120

³ These are the total project costs incurred between January 1, 2019, and December 31, 2023. Only direct costs and vacation and sick contribute to the TIMPBA revenue requirement that is presented in the Prepared Direct Testimony of Rae Marie Yu (Chapter III).

⁴ Values may not add to total due to rounding.

⁵ Ibid.

⁶ Ibid.



Final Workpaper for Line 1011 TIMP Project

V. CONCLUSION

SoCalGas enhanced the integrity of its natural gas system by executing the Line 1011 TIMP Project. Through this Project, SoCalGas implemented and managed the requirements set forth in 49 C.F.R. § 192, Subpart O including the continual identification of threats to its pipelines, determination of the risk posed by these threats, scheduling and tracking assessments to address threats, conducting appropriate assessment in a prescribed timeline, collecting information about the condition of the pipelines, taking actions to minimize applicable threats and integrity concerns to reduce the risk of a pipeline failure, and reporting the findings of the assessment. The total loaded cost of the Project is \$1,947,120.

End of Line 1011 TIMP Project Final Workpaper



Final Workpaper for Line 2001 BO7, Line 2001 BO8, Supply Line 44-137 & Supply Line 44-137A TIMP Project

I. LINE 2001 BO7, LINE 2001 BO8, SUPPLY LINE 44-137 & SUPPLY LINE 44-137A TIMP PROJECT

A. Background and Summary

Line 2001 BO7, Line 2001 BO8, Supply Line 44-137 & Supply Line 44-137A was assessed in the City of El Monte. This Workpaper describes the activities associated with **and Post-Assessment analysis**. The specific attributes of this Project are detailed below in General Project Information. The total loaded cost of the Project is \$454,376.



Final Workpaper for Line 2001 BO7, Line 2001 BO8, Supply Line 44-137 & Supply Line 44-137A TIMP Project

Table 1: General Project Information

Integrity Assessment Details			
Assessment Type			
Location	El Monte		
HCA Threats			
Construction Start Date			
Construction Completion Date			
Direct Examination Completion Date			
Project Costs (\$)	Capital	O&M	Total
Loaded Project Costs	0	454,376	454,376

Integrity Assessment Details Per Line		
Pipeline	2001 BO7	
Class		
HCA Length	28 feet	
Project Length	28 feet	
Vintage		
Pipe Diameter		
MAOP		
SMYS		
Assessment Due Date		

Integrity Assessment Details Per Line	
Pipeline	2001 West BO8
Class	
HCA Length	10 feet
Project Length	10 feet
Vintage	
Pipe Diameter	
MAOP	
SMYS	
Assessment Due Date	



Final Workpaper for Line 2001 BO7, Line 2001 BO8, Supply Line 44-137 & Supply Line 44-137A TIMP Project

Integrity Assessment Details Per Line	
Pipeline	44-137
Class	
HCA Length	2 feet
Project Length	2 feet
Vintage	
Pipe Diameter	
MAOP	
SMYS	
Assessment Due Date	

Integrity Assessment Details Per Line	
Pipeline	44-137A
Class	
HCA Length	2.5 feet
Project Length	2.5 feet
Vintage	
Pipe Diameter	
MAOP	
SMYS	
Assessment Due Date	



Final Workpaper for Line 2001 BO7, Line 2001 BO8, Supply Line 44-137 & Supply Line 44-137A TIMP Project

B. Maps and Images

Figure 1: Line 2001 BO7, Line 2001 BO8, Supply Line 44-137 & Supply Line 44-137A Project Scope

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Final Workpaper for Line 2001 BO7, Line 2001 BO8, Supply Line 44-137 & Supply Line 44-137 A TIMP Project

II. ENGINEERING, DESIGN, AND CONSTRUCTABILITY

As described in the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis Sera (Chapter II), Transmission Integrity Management Program (TIMP) projects follow a four-step assessment process: Pre-Assessment, Inspection, Direct Examination, and Post-Assessment. However, TIMP projects assessed using use excavations of the covered segment in lieu of Indirect Inspection. This Workpaper outlines construction activities during the Assessment process that occurred during the Direct Examination(s) and Post-Assessment.

Prior to initiating execution of the assessment, SoCalGas reviewed available information and performed a detailed system analysis to verify the scope of the Project.



Final Workpaper for Line 2001 BO7, Line 2001 BO8, Supply Line 44-137 & Supply Line 44-137A TIMP Project

A. Direct Examination

SoCalGas initiated the planning process for the Line 2001 BO7, Line 2001 BO8, Supply Line 44-137 & Supply Line 44-137A by performing a Pre-Assessment engineering analysis to determine existing conditions and any impacts to the Project and identify covered segments to be assessed using **Control** locations. For each examination location, SoCalGas conducted site evaluations, communicated with stakeholders, performed potholing of the area to identify the presence of underground utilities and substructures, and prepared a project schedule that met criteria followed for examination.

Key factors that influenced the planning and execution of the Project Direct Examination(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed an analysis of the pipeline system to evaluate project feasibility.
- 2. <u>Customer Impacts:</u> No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained permits, traffic control drawings and plans from the City of El Monte and South El Monte.
- 5. <u>Environmental:</u> The Project Team obtained a standard Environmental Clearance for the Direct Examination site. The Direct Examination site was found to have the potential to contribute construction materials to adjacent stormwater conveyances and stormwater best management practices were recommended.



Final Workpaper for Line 2001 BO7, Line 2001 BO8, Supply Line 44-137 & Supply Line 44-137A TIMP Project

Table 2: Final Direct Examination Project Details

Direct Examination Details	
Site	1
Construction Start Date	
Construction Completion Date	
Cost Category	O&M

Direct Examination Details Per Line	
Examination ID	
Pipeline	2001 BO7
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Replacement Length	N/A
Inspection Length	20.83 Feet

Direct Examination Details Per Line	
Examination ID	
Pipeline	2001 West BO8
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Replacement Length	N/A
Inspection Length	8 Feet



Final Workpaper for Line 2001 BO7, Line 2001 BO8, Supply Line 44-137 & Supply Line 44-137A TIMP Project

Direct Examination Details Per Line	
Examination ID	
Pipeline	44-137
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Replacement Length	N/A
Inspection Length	1.33 Feet

Direct Examination Details Per Line	
Examination ID	
Pipeline	44-137A
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Replacement Length	N/A
Inspection Length	1.33 Feet



Final Workpaper for Line 2001 BO7, Line 2001 BO8, Supply Line 44-137 & Supply Line 44-137A TIMP Project

B. Post-Assessment

The Post-Assessment step involves evaluating and documenting the effectiveness of the inspection tools, documenting the result of the assessment and the length of pipeline assessed, communicating assessment results to the stakeholders, identifying appropriate follow up Preventive and Mitigative measures, if necessary, and establishing the reassessment interval for the pipeline.

Final Summary

The of 40.5 feet on Line 2001 BO7, Line 2001 BO8, Supply Line 44-137 & Supply Line 44-137A was completed on

Table 3: Project Summary

Total Length	40.5 feet
Direct Examination Completion Date	



Final Workpaper for Line 2001 BO7, Line 2001 BO8, Supply Line 44-137 & Supply Line 44-137A TIMP Project

III. CONSTRUCTION

A. Construction Contractor Selection

Following completion of the engineering, design, and planning activities described above, SoCalGas selected the Construction Contractor that best met the selection criteria for this Project.

B. Construction Schedule

Table 4: Construction Timeline – Direct Examination

Construction Start Date	
Construction Completion Date	



Final Workpaper for Line 2001 BO7, Line 2001 BO8, Supply Line 44-137 & Supply Line 44-137A TIMP Project

Figure 2: Direct Examination Site #1 – Pipe Inspection Overview



Final Workpaper for Line 2001 BO7, Line 2001 BO8, Supply Line 44-137 & Supply Line 44-137A TIMP Project

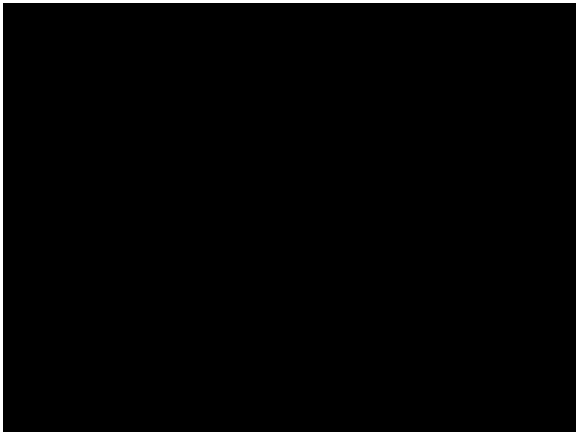


Figure 3: Direct Examination Site #1 – Excavation of Pipeline

Figure 4: Direct Examination Site #1 – Bare Pipe Inspection





Final Workpaper for Line 2001 BO7, Line 2001 BO8, Supply Line 44-137 & Supply Line 44-137A TIMP Project

C. Commissioning and Site Restoration

Commissioning activities include restoration of the site, final inspection, and placement of the pipeline back into service, and site demobilization. Closeout activities include development of final drawings, finalization of a reconciliation package, and updates to company recordkeeping systems to reflect the completed scope of work.



Final Workpaper for Line 2001 BO7, Line 2001 BO8, Supply Line 44-137 & Supply Line 44-137A TIMP Project

IV. PROJECT COSTS

A. Actual Costs¹

Actual loaded costs reflect the Labor, Material, and Services costs incurred to execute the Project. The total loaded cost of the Project is \$454,376.

Table 5: Actual Direct Costs²

Direct Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Company Labor	0	41,013	41,013
Contract Costs	0	294,330	294,330
Material	0	0	0
Other Direct Charges	0	78,822	78,822
Total Direct Costs	0	414,165	414,165

Table 6: Actual Indirect Costs³

Indirect Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Overheads	0	40,211	40,211
AFUDC	0	0	0
Property Taxes	0	0	0
Total Indirect Costs	0	40,211	40,211

Table 7: Total Costs⁴

Total Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Total Loaded Costs	0	454,376	454,376

¹ These are the total project costs incurred between January 1, 2019, and December 31, 2023. Only direct costs and vacation and sick contribute to the TIMPBA revenue requirement that is presented in the Prepared Direct Testimony of Rae Marie Yu (Chapter III).

²Values may not add to total due to rounding.

³ Ibid.

⁴ Ibid.



Final Workpaper for Line 2001 BO7, Line 2001 BO8, Supply Line 44-137 & Supply Line 44-137A TIMP Project

V. CONCLUSION

SoCalGas enhanced the integrity of its natural gas system by executing the Line 2001 BO7, Line 2001 BO8, Supply Line 44-137 & Supply Line 44-137A TIMP Project. Through this Project, SoCalGas implemented and managed the requirements set forth in 49 C.F.R. § 192, Subpart O including the continual identification of threats to its pipelines, determination of the risk posed by these threats, scheduling and tracking assessments to address threats, conducting appropriate assessment in a prescribed timeline, collecting information about the condition of the pipelines, taking actions to minimize applicable threats and integrity concerns to reduce the risk of a pipeline failure, and reporting the findings of the assessment. The total loaded cost of the Project is \$454,376.

End of Line 2001 BO7, Line 2001 BO8, Supply Line 44-137 & Supply Line 44-137A TIMP Project Final Workpaper



Final Workpaper for Line 6908 TIMP Project

I. LINE 6908 TIMP PROJECT

A. Background and Summary

Line 6908 was assessed from

in the City of Riverside. This Workpaper describes the activities

associated with a Transmission Integrity Management Program (TIMP)

that includes Indirect Inspection using

aboveground surveys, Direct Examinations made to two sites, and Post-Assessment analysis. The specific attributes of this Project are detailed below in General Project Information. The total loaded cost of the Project is \$494,041.



Final Workpaper for Line 6908 TIMP Project

Table 1: General Project Information

Integrity Assessment Details			
Pipeline	6908		
Assessment Type			
Location	Riverside		
Class			
HCA Length	0.51 miles		
Project Length	0.51 miles		
Vintage			
Pipe Diameter			
MAOP			
SMYS			
HCA Threats			
Indirect Inspection Completion Date			
Direct Examination Completion Date			
Construction Start Date			
Construction Completion Date			
Assessment Due Date			
Project Costs (\$)	Capital	O&M	Total
Loaded Project Costs	303,111	190,930	494,041



Final Workpaper for Line 6908 TIMP Project

B. Maps and Images



Final Workpaper for Line 6908 TIMP Project

II. ENGINEERING, DESIGN, AND CONSTRUCTABILITY

As described in the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis Sera (Chapter II), TIMP projects follow a four-step assessment process: Pre-Assessment, Indirect Inspection, Direct Examination, and Post-Assessment. This Workpaper outlines construction activities during the Assessment process that occurred during the Indirect Inspection(s), Direct Examination(s) and Post-Assessment.

Prior to initiating execution of the assessment, SoCalGas reviewed available information and performed a detailed system analysis to verify the scope of the Project.

A. Indirect Inspection

SoCalGas initiated the planning process for the Line 6908 by performing a Pre-Assessment engineering analysis to determine existing conditions and any impacts to the Project, confirm the appropriate assessment methods, and select the Indirect Inspection tools.

Key factors that influenced the planning and execution of the Project Indirect Inspection(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. <u>Customer Impacts:</u> No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained permits and traffic control drawings and plans from the City of Riverside.
- 5. <u>Environmental:</u> No significant environmental constraints were identified.



Final Workpaper for Line 6908 TIMP Project

Table 2: Indirect Inspection Segments

Line	Length	Threat Type		Indirect Too	t Insp ol Ty		
6908	0.51 miles						
6908	0.51 miles						
6908	0.51 miles						



Final Workpaper for Line 6908 TIMP Project

B. Direct Examination

Following the completion of the Indirect Inspection, two Direct Examination sites were identified for validation. For each examination location, SoCalGas conducted site evaluations, communicated with stakeholders, performed potholing of the area to identify the presence of underground utilities and substructures, and prepared a project schedule that met criteria followed for examination.

Key factors that influenced the planning and execution of the Project Direct Examination(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility.
- <u>Customer Impacts:</u> Line 6908 did not need to have pressure reduced for the installation at Site #2, however the line needed to be isolated for welding at that location.
- <u>Community Impacts</u>: No community impacts, the initial Direct Examination at Site #1 had to be relocated to avoid access issues for three businesses.
- <u>Permit Restrictions</u>: The Project Team obtained permits and traffic control drawings and plans from the City of Riverside. The construction activity was limited to the hours between 9:00am and 3:00pm per permit instructions, however extended work hours were requested.
- 5. <u>Environmental:</u> The Project Team obtained a standard Environmental Clearance, no major impacts or issues were anticipated however an Industrial Hygienist had to come out to sample asphalt and concrete disturbed during construction as part of a new requirement.
- 6. <u>SRC/IRC:</u> N/A
- 7. <u>Other Identified Risks:</u> It was determined that this line is suitable for conversion to inspection by a tool. As part of the conversion, the second



Final Workpaper for Line 6908 TIMP Project

Direct Examination site was used to install a to allow access for the

tool to enter and inspect the pipeline.

- a. Installed fitting
- b. Incurred capital cost

Table 3: Final Direct Examination Project Details

Direct Examination Details	
Site	1
Examination ID	
Pipeline	6908
Mitigation/Remediation Type	None
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	18 feet
Cost Category	O&M

Direct Examination Details	
Site	2
Examination ID	
Pipeline	6908
Mitigation/Remediation Type	None
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	17 feet
Cost Category	O&M



Final Workpaper for Line 6908 TIMP Project

Figure 2: Line 6908 Project Scope Including Direct Examination Sites





Final Workpaper for Line 6908 TIMP Project

C. Post-Assessment

The Post-Assessment step involves evaluating and documenting the effectiveness of the inspection tools, documenting the result of the assessment and the length of pipeline assessed, communicating assessment results to the stakeholders, identifying appropriate follow up Preventive and Mitigative measures, if necessary, and establishing the reassessment interval for the pipeline.

Final Summary

The **second** of 0.51 miles on Line 6908 was completed on **second**. The validation analysis of the Direct Examinations following the Inspection resulted in no additional examinations.

Table 4: Project Summary

Total Length	0.51 miles
Direct Examination Completion Date	



Final Workpaper for Line 6908 TIMP Project

III. CONSTRUCTION

A. Construction Contractor Selection

Following completion of the engineering, design, and planning activities described above, SoCalGas selected the Construction Contractor that best met the selection criteria for this Project.

B. Construction Schedule

Table 5: Construction Timeline – Direct Examination

Construction Start Date	
Construction Completion Date	



Final Workpaper for Line 6908 TIMP Project

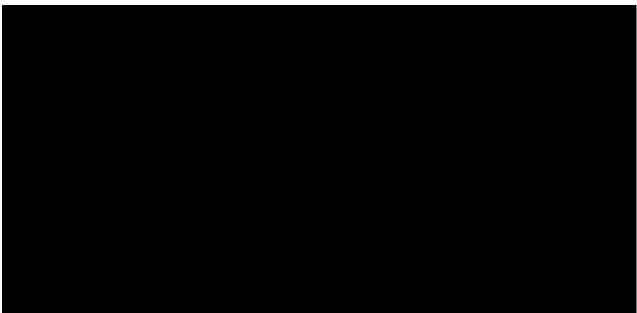


Figure 3: Direct Examination Site #1 – Bare Pipe Inspection

Figure 4: Direct Examination Site #2 – Bare Pipe Inspection and Proposed Location



Final Workpaper for Line 6908 TIMP Project

C. Commissioning and Site Restoration

Commissioning activities include restoration of the site, final inspection, and placement of the pipeline back into service, and site demobilization. Closeout activities include development of final drawings, finalization of a reconciliation package, and updates to company recordkeeping systems to reflect the completed scope of work.



Final Workpaper for Line 6908 TIMP Project

IV. PROJECT COSTS

A. Cost Efficiency Actions

SoCalGas exercised due diligence in the design, planning, and construction activities for this Project to minimize or avoid costs when prudent to do so. As discussed above, the Project Team reviewed existing information, communicated with external stakeholders, and conducted a site evaluation to incorporate the site conditions in the Project plan and design. Specific examples of cost efficiency actions taken on this Project were:

 <u>Bundling of Projects</u>: The Project Team determined that there was an opportunity to install a fitting allowing the pipeline to be assessed by ILI and significantly reducing future project cost.



Final Workpaper for Line 6908 TIMP Project

B. Actual Costs¹

Actual loaded costs reflect the Labor, Material, and Services costs incurred to execute the Project. The total loaded cost of the Project is \$494,041

Table 6: Actual Direct Costs²

Direct Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Company Labor	17,373	24,828	42,202
Contract Costs	205,471	91,892	297,364
Material	404	480	884
Other Direct Charges	31,858	50,186	82,043
Total Direct Costs	255,106	167,386	422,492

Table 7: Actual Indirect Costs³

Indirect Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Overheads	47,546	23,544	71,091
AFUDC	20	0	20
Property Taxes	437	0	437
Total Indirect Costs	48,004	23,544	71,548

Table 8: Total Costs⁴

Total Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Total Loaded Costs	303,111	190,930	494,041

¹ These are the total project costs incurred between January 1, 2019, and December 31, 2023. Only direct costs and vacation and sick contribute to the TIMPBA revenue requirement that is presented in the Prepared Direct Testimony of Rae Marie Yu (Chapter III).

²Values may not add to total due to rounding.

³ Ibid.

⁴ Ibid.



Final Workpaper for Line 6908 TIMP Project

V. CONCLUSION

SoCalGas enhanced the integrity of its natural gas system by executing the Line 6908 TIMP Project. Through this Project, SoCalGas implemented and managed the requirements set forth in 49 C.F.R. § 192, Subpart O including the continual identification of threats to its pipelines, determination of the risk posed by these threats, scheduling and tracking assessments to address threats, conducting appropriate assessment in a prescribed timeline, collecting information about the condition of the pipelines, taking actions to minimize applicable threats and integrity concerns to reduce the risk of a pipeline failure, and reporting the findings of the assessment. The total loaded cost of the Project is \$494,041.

End of Line 6908 TIMP Project Final Workpaper



Final Workpaper for Line 7025 TIMP Project

I. LINE 7025 TIMP PROJECT

A. Background and Summary

Line 7025 was assessed from

in the City

of Rosedale. This Workpaper describes the activities associated with a Transmission Integrity Management Program (TIMP)

that includes Indirect Inspection using aboveground surveys, Direct Examinations made to two sites, and Post-Assessment analysis. The specific attributes of this Project are detailed below in General Project Information. The total loaded cost of the Project is \$458,030.



Final Workpaper for Line 7025 TIMP Project

Table 1: General Project Information

Integrity Assessment Details				
Pipeline	7025			
Assessment Type				
Location	Rosedale			
Class	2, 3			
HCA Length	0.24 miles			
Project Length	2.60 miles			
Vintage				
Pipe Diameter				
MAOP				
SMYS				
HCA Threats				
Indirect Inspection Completion Date				
Direct Examination Completion Date				
Construction Start Date				
Construction Completion Date				
Assessment Due Date				
Project Costs (\$)	Capital	O&M	Total	
Loaded Project Costs	0	458,030	458,030	



Final Workpaper for Line 7025 TIMP Project

B. Maps and Images

Figure 1: Line 7025 Project Scope



Final Workpaper for Line 7025 TIMP Project

II. ENGINEERING, DESIGN, AND CONSTRUCTABILITY

As described in the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis Sera (Chapter II), TIMP projects follow a four-step assessment process: Pre-Assessment, Indirect Inspection, Direct Examination, and Post-Assessment. This Workpaper outlines construction activities during the Assessment process that occurred during the Indirect Inspection(s), Direct Examination(s) and Post-Assessment.

Prior to initiating execution of the assessment, SoCalGas reviewed available information and performed a detailed system analysis to verify the scope of the Project.

A. Indirect Inspection

SoCalGas initiated the planning process for the Line 7025 by performing a Pre-Assessment engineering analysis to determine existing conditions and any impacts to the Project, confirm the appropriate assessment methods, and select the Indirect Inspection tools.

Key factors that influenced the planning and execution of the Project Indirect Inspection(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. <u>Customer Impacts:</u> No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained permits, traffic control drawings and plans from the City of Rosedale, and Kern County.
- 5. <u>Environmental:</u> Due to the presence of the federal and state endangered Tipton Kangaroo Rat and the federal endangered Kern Mallow, the Project Team was required to limit their work areas to previously disturbed areas.



Final Workpaper for Line 7025 TIMP Project

Table 2: Indirect Inspection Segments

Line	Length	Thre	at Type	Indirect Inspection Too <u>l T</u> ype
7025	0.24 miles			
7025	0.24 miles			
7025	0.24 miles			



Final Workpaper for Line 7025 TIMP Project

B. Direct Examination

Following the completion of the Indirect Inspection, two Direct Examination sites were identified for validation. For each examination location, SoCalGas conducted site evaluations, communicated with stakeholders, performed potholing of the area to identify the presence of underground utilities and substructures, and prepared a project schedule that met criteria followed for examination.

Key factors that influenced the planning and execution of the Project Direct Examination(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed an analysis of the pipeline system to evaluate project feasibility.
- 2. Customer Impacts: No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained permits, traffic control drawings and plans from the City of Rosedale, and Kern County.
- 5. Land Use:
 - a. Temporary Right of Entry (TRE) obtained from a local property owner in the City of Bakersfield at Site #1.
 - b. TRE obtained from a local property owner in the City of Bakersfield at Site #2.
- 6. <u>Environmental:</u> The Project Team was required to conduct Nesting Birds and San Joaquin Kit Fox surveys prior to the start of construction.
- 7. <u>SRC/IRC:</u> N/A



Final Workpaper for Line 7025 TIMP Project

Table 3: Final Direct Examination Project Details

Direct Examination Details	
Site	1
Examination ID	
Pipeline	7025
Mitigation/Remediation Type	None
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	15 feet
Cost Category	O&M

Direct Examination Details	
Site	2
Examination ID	
Pipeline	7025
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	15 feet
Cost Category	O&M



Final Workpaper for Line 7025 TIMP Project

Figure 2: Line 7025 Project Scope Including Direct Examination Sites





Final Workpaper for Line 7025 TIMP Project

C. Post-Assessment

The Post-Assessment step involves evaluating and documenting the effectiveness of the inspection tools, documenting the result of the assessment and the length of pipeline assessed, communicating assessment results to the stakeholders, identifying appropriate follow up Preventive and Mitigative measures, if necessary, and establishing the reassessment interval for the pipeline.

Final Summary

The **second** of 0.24 miles on Line 7025 was completed on **second**. The validation analysis of the Direct Examinations following the Inspection resulted in no additional examinations.

Table 4: Project Summary

Total Length	0.24 miles
Direct Examination Completion Date	



Final Workpaper for Line 7025 TIMP Project

III. CONSTRUCTION

A. Construction Contractor Selection

Following completion of the engineering, design, and planning activities described above, SoCalGas selected the Construction Contractor that best met the selection criteria for this Project.

B. Construction Schedule

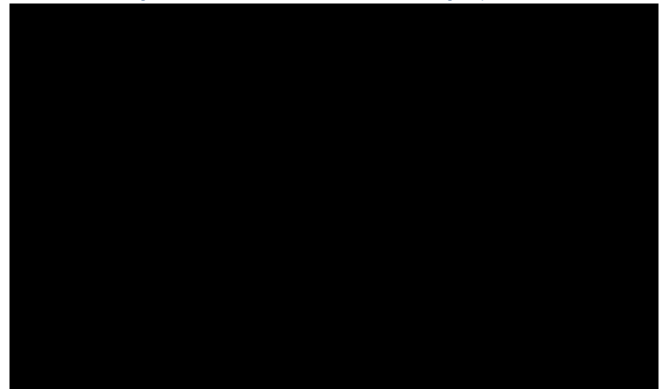
Table 5: Construction Timeline – Direct Examination

Construction Start Date	
Construction Completion Date	



Final Workpaper for Line 7025 TIMP Project

Figure 3: Direct Examination Site #1 – Coating Inspection





Final Workpaper for Line 7025 TIMP Project

Figure 4: Direct Examination Site #1 – Bare Pipe Inspection





Final Workpaper for Line 7025 TIMP Project

Figure 5: Direct Examination Site #2 – Coating Inspection

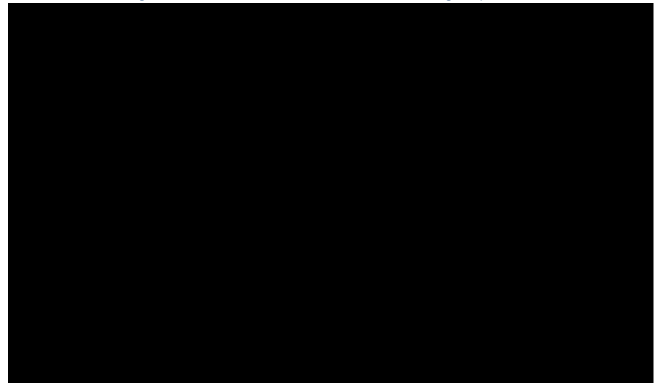


Figure 6: Direct Examination Site #2 – Bare Pipe Inspection





Final Workpaper for Line 7025 TIMP Project

C. Commissioning and Site Restoration

Commissioning activities include restoration of the site, final inspection, and placement of the pipeline back into service, and site demobilization. Closeout activities include development of final drawings, finalization of a reconciliation package, and updates to company recordkeeping systems to reflect the completed scope of work.



Final Workpaper for Line 7025 TIMP Project

IV. PROJECT COSTS

A. Actual Costs²

Actual loaded costs reflect the Labor, Material, and Services costs incurred to execute the Project. The total loaded cost of the Project is \$458,030.

Table 6: Actual Direct Costs³

Direct Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Company Labor	0	<mark>68,876</mark>	68,876
Contract Costs	0	229,845	229,845
Material	0	5,157	5,157
Other Direct Charges	0	86,595	86,595
Total Direct Costs	0	390,473	390,473

Table 7: Actual Indirect Costs⁴

Indirect Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Overheads	0	67,557	67,557
AFUDC	0	0	0
Property Taxes	0	0	0
Total Indirect Costs	0	67,557	67,557

Table 8: Total Costs⁵

Total Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Total Loaded Costs	0	458,030	458,030

² These are the total project costs incurred between January 1, 2019, and December 31, 2023. Only direct costs and vacation and sick contribute to the TIMPBA revenue requirement that is presented in the Prepared Direct Testimony of Rae Marie Yu (Chapter III).

³Values may not add to total due to rounding.

⁴ Ibid.

⁵ Ibid.



Final Workpaper for Line 7025 TIMP Project

V. CONCLUSION

SoCalGas enhanced the integrity of its natural gas system by executing the Line 7025 TIMP Project. Through this Project, SoCalGas implemented and managed the requirements set forth in 49 C.F.R. § 192, Subpart O including the continual identification of threats to its pipelines, determination of the risk posed by these threats, scheduling and tracking assessments to address threats, conducting appropriate assessment in a prescribed timeline, collecting information about the condition of the pipelines, taking actions to minimize applicable threats and integrity concerns to reduce the risk of a pipeline failure, and reporting the findings of the assessment. The total loaded cost of the Project is \$458,030.

End of Line 7025 TIMP Project Final Workpaper



Final Workpaper for Line 8032 TIMP Project

I. LINE 8032 TIMP PROJECT

A. Background and Summary

Line 8032 was assessed from **Control** in the City of Santa Clarita. This Workpaper describes the activities associated with a Transmission Integrity Management Program (TIMP) **Control** that includes Indirect Inspection using aboveground surveys, Direct Examinations made to two sites, and Post-Assessment analysis. The specific attributes of this Project are detailed below in General Project Information. The total loaded cost of the Project is \$1,224,889.



Final Workpaper for Line 8032 TIMP Project

Table 1: General Project Information

Integrity Assessment Details			
Pipeline	8032		
Assessment Type			
Location	Santa Clarita		
Class			
HCA Length	0.68 miles		
Project Length	0.70 miles		
Vintage			
Pipe Diameter			
MAOP			
SMYS			
HCA Threats			
Indirect Inspection Completion Date			
Direct Examination Completion Date			
Construction Start Date			
Construction Completion Date			
Assessment Due Date			
Project Costs (\$)	Capital	O&M	Total
Loaded Project Costs	294,104	930,785	1,224,889



Final Workpaper for Line 8032 TIMP Project

B. Maps and Images

Figure 1: Line 8032 Project Scope



Final Workpaper for Line 8032 TIMP Project

II. ENGINEERING, DESIGN, AND CONSTRUCTABILITY

As described in the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis Sera (Chapter II), TIMP projects follow a four-step assessment process: Pre-Assessment, Indirect Inspection, Direct Examination, and Post-Assessment. This Workpaper outlines construction activities during the Assessment process that occurred during the Indirect Inspection(s), Direct Examination(s) and Post-Assessment.

Prior to initiating execution of the assessment, SoCalGas reviewed available information and performed a detailed system analysis to verify the scope of the Project.

A. Indirect Inspection

SoCalGas initiated the planning process for the Line 8032 by performing a Pre-Assessment engineering analysis to determine existing conditions and any impacts to the Project, confirm the appropriate assessment methods, and select the Indirect Inspection tools.

Key factors that influenced the planning and execution of the Project Indirect Inspection(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. <u>Customer Impacts:</u> No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained:
 - a. Permits, traffic control drawings and plans from the City of Santa Clarita.
 - b. An Encroachment Permit from Caltrans.
- 5. <u>Environmental:</u> No significant environmental constraints were identified.



Final Workpaper for Line 8032 TIMP Project

Table 2: Indirect Inspection Segments

Line	Length	Threat Type	Indirect Inspection Too <u>l T</u> ype
8032	0.68 miles		
8032	0.68 miles		
8032	0.68 miles		



Final Workpaper for Line 8032 TIMP Project

B. Direct Examination

Following the completion of the Indirect Inspection, two Direct Examination sites were identified for validation. For each examination location, SoCalGas conducted site evaluations, communicated with stakeholders, performed potholing of the area to identify the presence of underground utilities and substructures, and prepared a project schedule that met criteria followed for examination.

Key factors that influenced the planning and execution of the Project Direct Examination(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed an analysis of the pipeline system to evaluate project feasibility.
- 2. <u>Customer Impacts:</u> No identified customer impacts.
- <u>Community Impacts:</u> Site #2 was located within a private road and impacted access to approximately 20 residents/business during construction activities. Extensive community outreach was required for notifications, discussions of traffic impacts and right of way access.
- 4. <u>Permit Restrictions:</u> The Project Team obtained:
 - a. Permits, traffic control drawings and plans from the City of Santa Clarita.
 - b. An Encroachment Permit from Caltrans.
- 5. <u>Land Use:</u> The Project Team used a Right of Way to access a private roadway owned by a local Homeowner's Association.
- 6. <u>Environmental:</u> No significant environmental constraints were identified.
- <u>SRC/IRC:</u> There was an Immediate Repair Condition discovered at Site #1. Rapid communications and procedures were followed. No additional pressure reduction was needed because at the time of the discovery the pipeline was operating at a reduced pressure. Soft pad, and a band repair was utilized to remediate the condition on the pipeline.



Final Workpaper for Line 8032 TIMP Project

Table 3: Final Direct Examination Project Details

Direct Examination Details	
Site	1
Examination ID	
Pipeline	8032
Mitigation/Remediation Type	Soft Pad and Band
Within HCA	Yes
SRC/IRC	Yes
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	15 feet
Cost Category	Capital

Direct Examination Details			
Site	2		
Examination ID			
Pipeline	8032		
Mitigation/Remediation Type	None		
Within HCA	Yes		
SRC/IRC	No		
Pipe Diameter			
MAOP			
SMYS			
Construction Start Date			
Construction Completion Date			
Replacement Length	N/A		
Inspection Length	13 feet		
Cost Category	O&M		



Final Workpaper for Line 8032 TIMP Project

Figure 2: Line 8032 Project Scope Including Direct Examination Sites



Final Workpaper for Line 8032 TIMP Project

C. Post-Assessment

The Post-Assessment step involves evaluating and documenting the effectiveness of the inspection tools, documenting the result of the assessment and the length of pipeline assessed, communicating assessment results to the stakeholders, identifying appropriate follow up Preventive and Mitigative measures, if necessary, and establishing the reassessment interval for the pipeline.

Final Summary

The **constant** of 0.68 miles on Line 8032 was completed on **constant to a**. The validation analysis of the Direct Examinations following the Inspection resulted in no additional examinations.

Table 4: Project Summary

Total Length	0.68 miles
Direct Examination Completion Date	



Final Workpaper for Line 8032 TIMP Project

III. CONSTRUCTION

A. Construction Contractor Selection

Following completion of the engineering, design, and planning activities described above, SoCalGas selected the Construction Contractor that best met the selection criteria for this Project.

B. Construction Schedule

Table 5: Construction Timeline – Direct Examination

Construction Start Date	
Construction Completion Date	



Final Workpaper for Line 8032 TIMP Project

Figure 3: Direct Examination Site #1 – Bare Pipe Inspection

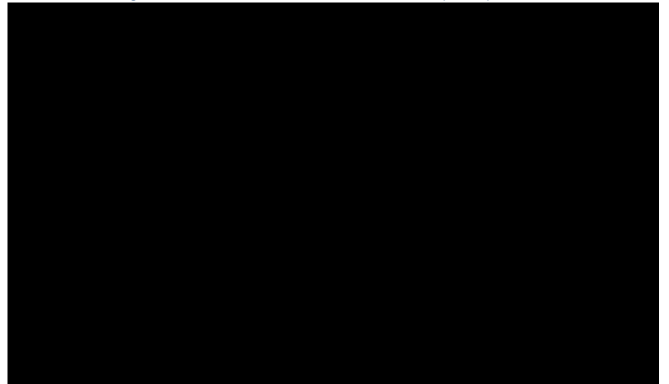


Figure 4: Direct Examination Site #1 – Excavation Location





Final Workpaper for Line 8032 TIMP Project

Figure 5: Direct Examination Site #1 – Band Repair

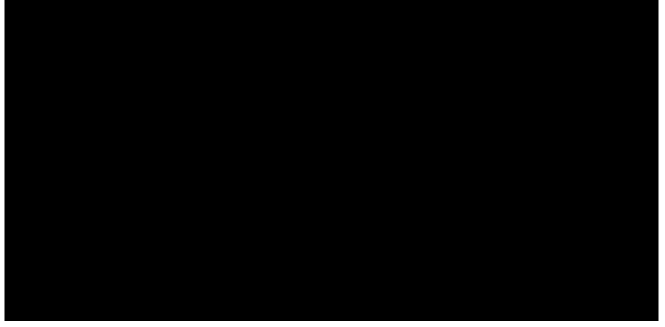


Figure 6: Direct Examination Site #2 – Coating Inspection





Final Workpaper for Line 8032 TIMP Project

Figure 7: Direct Examination Site #2 – Excavation Location

C. Commissioning and Site Restoration

Commissioning activities include restoration of the site, final inspection, and placement of the pipeline back into service, and site demobilization. Closeout activities include development of final drawings, finalization of a reconciliation package, and updates to company recordkeeping systems to reflect the completed scope of work.



Final Workpaper for Line 8032 TIMP Project

IV. PROJECT COSTS

A. Actual Costs¹

Actual loaded costs reflect the Labor, Material, and Services costs incurred to execute the Project. The total loaded cost of the Project is \$1,224,889.

Table 6: Actual Direct Costs²

Direct Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Company Labor	21,256	106,417	127,673
Contract Costs	110,557	635,983	746,540
Material	354	6,515	6,869
Other Direct Charges	114,507	53,874	168,380
Total Direct Costs	246,673	802,789	1,049,462

Table 7: Actual Indirect Costs³

Indirect Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Overheads	45,042	127,996	173,039
AFUDC	164	0	164
Property Taxes	2,225	0	2,225
Total Indirect Costs	47,431	127,996	175,427

Table 8: Total Costs⁴

Total Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Total Loaded Costs	294,104	930,785	1,224,889

¹ These are the total project costs incurred between January 1, 2019, and December 31, 2023. Only direct costs and vacation and sick contribute to the TIMPBA revenue requirement that is presented in the Prepared Direct Testimony of Rae Marie Yu (Chapter III).

²Values may not add to total due to rounding.

³ Ibid.

⁴ Ibid.



Final Workpaper for Line 8032 TIMP Project

V. CONCLUSION

SoCalGas enhanced the integrity of its natural gas system by executing the Line 8032 TIMP Project. Through this Project, SoCalGas implemented and managed the requirements set forth in 49 C.F.R. § 192, Subpart O including the continual identification of threats to its pipelines, determination of the risk posed by these threats, scheduling and tracking assessments to address threats, conducting appropriate assessment in a prescribed timeline, collecting information about the condition of the pipelines, taking actions to minimize applicable threats and integrity concerns to reduce the risk of a pipeline failure, and reporting the findings of the assessment. The total loaded cost of the Project is \$1,224,889.

End of Line 8032 TIMP Project Final Workpaper



Final Workpaper for Line 8045 & Line 8045 LT1 TIMP Project

I. LINE 8045 & LINE 8045 LT1 TIMP PROJECT

A. Background and Summary

Line 8045 & Line 8045 LT1 was assessed along

in the City of Glendale. This Workpaper describes the activities associated with a

Transmission Integrity Management Program (TIMP)

that

includes Indirect Inspection using aboveground surveys, Direct Examinations made to five sites, **and Post-Assessment** analysis. The specific attributes of this Project are detailed below in General Project Information. The total loaded cost of the Project is \$1,941,419.



Final Workpaper for Line 8045 & Line 8045 LT1 TIMP Project

Table 1: General Project Information

Integrity Assessment Details	
Pipeline	8045
Assessment Type	
Location	Glendale
Class	
HCA Mileage	0.35 miles
Project Mileage	0.35 miles
Vintage	
Pipe Diameter	
MAOP	
SMYS	
HCA Threats	
Indirect Inspection Completion Date	
Direct Examination Completion Date	
Construction Start Date	
Construction Completion Date	
Assessment Due Date	

Integrity Assessment Details			
Piepeline	8045 LT1		
Assessment Type			
Location	Glendale		
HCA Threats			
Direct Examination Completion Date			
Assessment Due Date			
Project Costs (\$)	Capital	O&M	Total
Loaded Project Costs	0	1,941,419	1,941,419



Final Workpaper for Line 8045 & Line 8045 LT1 TIMP Project

B. Maps and Images

Figure 1: Line 8045 & Line 8045 LT1 Project Scope





Final Workpaper for Line 8045 & Line 8045 LT1 TIMP Project

II. ENGINEERING, DESIGN, AND CONSTRUCTABILITY

As described in the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis Sera (Chapter II), TIMP projects follow a four-step assessment process: Pre-Assessment, Indirect Inspection, Direct Examination, and Post-Assessment. This Workpaper outlines construction activities during the Assessment process that occurred during the Indirect Inspection(s), Direct Examination(s) and Post-Assessment.

Prior to initiating execution of the assessment, SoCalGas reviewed available information and performed a detailed system analysis to verify the scope of the Project.

A. Indirect Inspection

SoCalGas initiated the planning process for the Line 8045 & Line 8045 LT1 by performing a Pre-Assessment engineering analysis to determine existing conditions and any impacts to the Project, confirm the appropriate assessment methods, and select the Indirect Inspection tools.

Key factors that influenced the planning and execution of the Project Indirect Inspection(s) are as follows:

- 1. <u>System Analysis</u>: The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. <u>Customer Impacts</u>: No identified customer impacts.
- 3. <u>Community Impacts</u>: No identified community impacts.
- 4. <u>Permit Restrictions</u>: The Project Team obtained permits, traffic control drawings and plans from the City of Glendale.
- 5. Environmental: No significant environmental constraints were identified.



Final Workpaper for Line 8045 & Line 8045 LT1 TIMP Project

Table 2: Indirect Inspection Segments

Line	Length	Threat Type	Indirect Inspection Tool Type
8045	0.35 miles		



Final Workpaper for Line 8045 & Line 8045 LT1 TIMP Project

B. Direct Examination

Following the completion of the Indirect Inspection, five Direct Examination sites at Line 8045, and one **Sector Control of Control**

Key factors that influenced the planning and execution of the Project Direct Examination(s) are as follows:

- 1. <u>System Analysis</u>: The Project Team completed a review of the pipeline system to evaluate project feasibility.
- 2. <u>Customer Impacts</u>: No identified customer impacts.
- 3. <u>Community Impacts:</u> The Project Team coordinated with the city and residents in the area to minimize traffic impacts from construction activities.
- 4. <u>Permit Restrictions</u>: The Project Team obtained permits, traffic control drawings and plans from the City of Glendale.
- 5. Environmental: No significant environmental constraints were identified.
- 6. <u>SRC/IRC:</u> N/A



Final Workpaper for Line 8045 & Line 8045 LT1 TIMP Project

Table 3: Final Direct Examination Project Details

Direct Examination Details		
Site	1	
Examination ID		
Pipeline	8045	
Mitigation/Remediation Type	Soft Pad	
Within HCA	Yes	
SRC/IRC	No	
Pipe Diameter		
MAOP		
SMYS		
Construction Start Date		
Construction Completion Date		
Replacement Length	N/A	
Inspection Length	18.18 feet	
Cost Category	O&M	

Direct Examination Details		
Site	2	
Examination ID		
Pipeline	8045	
Mitigation/Remediation Type	Soft Pad	
Within HCA	Yes	
SRC/IRC	No	
Pipe Diameter		
MAOP		
SMYS		
Construction Start Date		
Construction Completion Date		
Replacement Length	N/A	
Inspection Length	36.32 feet	
Cost Category	O&M	



Final Workpaper for Line 8045 & Line 8045 LT1 TIMP Project

Direct Examination Details		
Site	3	
Examination ID		
Pipeline	8045	
Mitigation/Remediation Type	Soft Pad	
Within HCA	Yes	
SRC/IRC	No	
Pipe Diameter		
MAOP		
SMYS		
Construction Start Date		
Construction Completion Date		
Replacement Length	N/A	
Inspection Length	17.85 feet	
Cost Category	O&M	

Direct Examination Details	
Site	4
Examination ID	
Pipeline	8045
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	16 feet
Cost Category	O&M



Final Workpaper for Line 8045 & Line 8045 LT1 TIMP Project

Direct Examination Details		
Site	5	
Examination ID		
Pipeline	8045	
Mitigation/Remediation Type	Soft Pad	
Within HCA	Yes	
SRC/IRC	No	
Pipe Diameter		
MAOP		
SMYS		
Construction Start Date		
Construction Completion Date		
Replacement Length	N/A	
Inspection Length	15 feet	
Cost Category	O&M	

Direct Examination Details		
Site	6	
Examination ID		
Pipeline	8045 LT1	
Mitigation/Remediation Type	Soft Pad	
Within HCA	Yes	
SRC/IRC	No	
Pipe Diameter		
MAOP		
SMYS		
Construction Start Date		
Construction Completion Date		
Replacement Length	N/A	
Inspection Length	4 feet	
Cost Category	O&M	



Final Workpaper for Line 8045 & Line 8045 LT1 TIMP Project

Figure 2: Line 8045 & Line 8045 LT1 Project Scope Including Direct Examination Sites



Final Workpaper for Line 8045 & Line 8045 LT1 TIMP Project

C. Post-Assessment

The Post-Assessment step involves evaluating and documenting the effectiveness of the inspection tools, documenting the result of the assessment and the length of pipeline assessed, communicating assessment results to the stakeholders, identifying appropriate follow up Preventive and Mitigative measures, if necessary, and establishing the reassessment interval for the pipeline.

Final Summary

The and of 0.35 miles on Line 8045 & Line 8045 LT1 was completed on . The validation analysis of the Direct Examinations following the Inspection resulted in no additional examinations.

Table 4: Project Summary

Total Length	0.35 miles
Total Length	0.35 miles
Direct Examination Completion Date	



Final Workpaper for Line 8045 & Line 8045 LT1 TIMP Project

III. CONSTRUCTION

A. Construction Contractor Selection

Following completion of the engineering, design, and planning activities described above, SoCalGas selected the Construction Contractor that best met the selection criteria for this Project.

B. Construction Schedule

Table 5: Construction Timeline – Direct Examination

Construction Start Date	
Construction Completion Date	



Final Workpaper for Line 8045 & Line 8045 LT1 TIMP Project

Figure 3: Direct Examination Site #2 – Coating Inspection





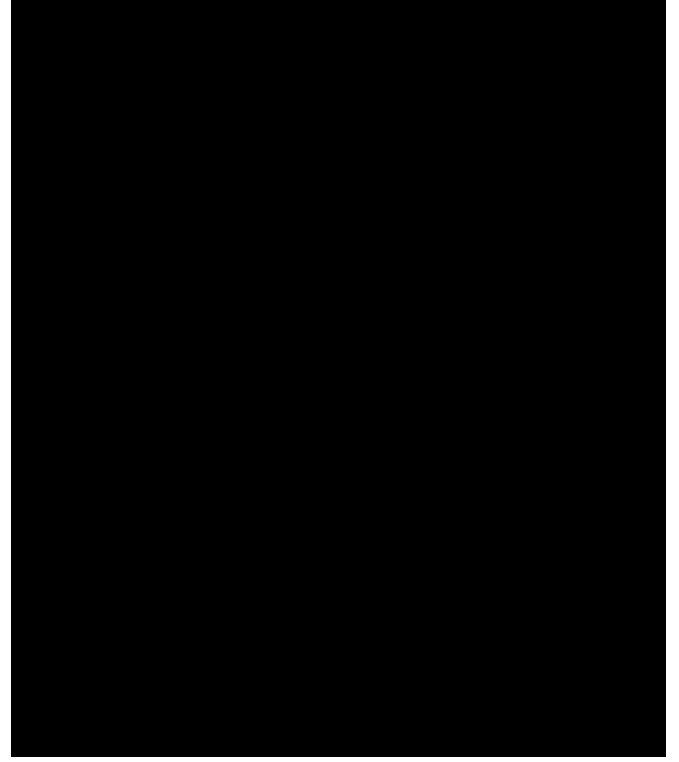
Final Workpaper for Line 8045 & Line 8045 LT1 TIMP Project

Figure 4: Direct Examination Site #3 – Excavation of Pipeline



Final Workpaper for Line 8045 & Line 8045 LT1 TIMP Project

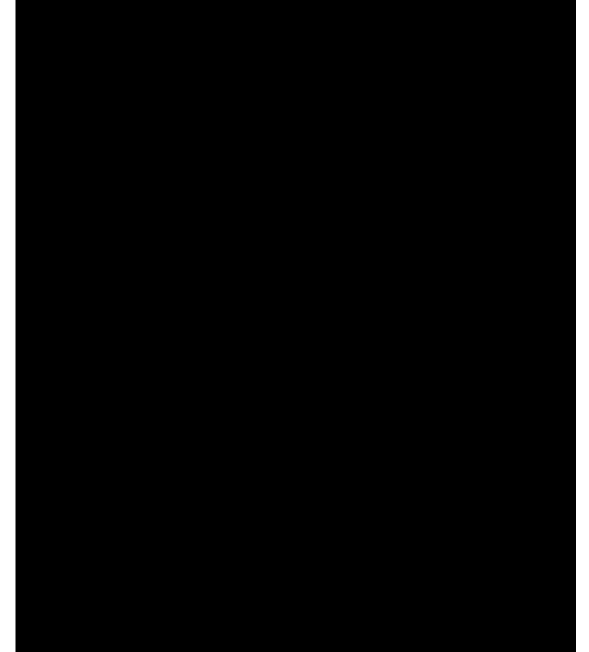
Figure 5: Direct Examination Site #1 – Site Location





Final Workpaper for Line 8045 & Line 8045 LT1 TIMP Project

Figure 6: Direct Examination Site #6 – Bare Pipeline





Final Workpaper for Line 8045 & Line 8045 LT1 TIMP Project

C. Commissioning and Site Restoration

Commissioning activities include restoration of the site, final inspection, and placement of the pipeline back into service, and site demobilization. Closeout activities include development of final drawings, finalization of a reconciliation package, and updates to company recordkeeping systems to reflect the completed scope of work.



Final Workpaper for Line 8045 & Line 8045 LT1 TIMP Project

IV. PROJECT COSTS

A. Cost Efficiency Actions

SoCalGas exercised due diligence in the design, planning, and construction activities for this Project to minimize or avoid costs when prudent to do so. As discussed above, the Project Team reviewed existing information, communicated with external stakeholders, and conducted a site evaluation to incorporate the site conditions in the Project plan and design. Specific examples of cost efficiency actions taken on this Project were:

1. <u>Construction Execution</u>: Due to the close proximity of two of the Direct Examinations Sites, the construction team completed work to both Sites in one excavation.



Final Workpaper for Line 8045 & Line 8045 LT1 TIMP Project

B. Actual Costs¹

Actual loaded costs reflect the Labor, Material, and Services costs incurred to execute the Project. The total loaded cost of the Project is \$1,941,419.

Table 6: Actual Direct Costs²

Direct Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Company Labor	0	106,938	106,938
Contract Costs	0	1,303,355	1,303,355
Material	0	161,659	161,659
Other Direct Charges	0	141,286	141,286
Total Direct Cost	0	1,713,239	1,713,239

Table 7: Actual Indirect Costs³

Indirect Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Overheads	0	228,180	228,180
AFUDC	0	0	0
Property Taxes	0	0	0
Total Indirect Costs	0	228,180	228,180

Table 8: Total Costs⁴

Total Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Total Loaded Costs	0	1,941,419	1,941,419

¹ These are the total project costs incurred between January 1, 2019, and December 31, 2023. Only direct costs and vacation and sick contribute to the TIMPBA revenue requirement that is presented in the Prepared Direct Testimony of Rae Marie Yu (Chapter III).

² Values may not add to total due to rounding.

³ Ibid.

⁴ Ibid.



Final Workpaper for Line 8045 & Line 8045 LT1 TIMP Project

V. CONCLUSION

SoCalGas enhanced the integrity of its natural gas system by executing the Line 8045 & Line 8045 LT1 TIMP Project. Through this Project, SoCalGas implemented and managed the requirements set forth in 49 C.F.R. § 192, Subpart O including the continual identification of threats to its pipelines, determination of the risk posed by these threats, scheduling and tracking assessments to address threats, conducting appropriate assessment in a prescribed timeline, collecting information about the condition of the pipelines, taking actions to minimize applicable threats and integrity concerns to reduce the risk of a pipeline failure, and reporting the findings of the assessment. The total loaded cost of the Project is \$1,941,419.

End of Line 8045 & Line 8045 LT1 TIMP Project Final Workpaper



Final Workpaper for Supply Line 30-72 TIMP Project

I. SUPPLY LINE 30-72 TIMP PROJECT

A. Background and Summary

Supply Line 30-72 was assessed from in the City of Los Angeles. This Workpaper describes the activities associated with a Transmission Integrity Management Program (TIMP) that includes Indirect Inspection using aboveground surveys, Direct Examinations made to two sites, and Post-Assessment analysis. The specific attributes of this Project are detailed below in General Project Information. The total loaded cost of the Project is \$303,505.



Final Workpaper for Supply Line 30-72 TIMP Project

Table 1: General Project Information

Integrity Assessment Details			
Pipeline	30-72		
Assessment Type			
Location	Los Angeles		
Class			
HCA Length	0.97 miles		
Project Length	0.97 miles		
Vintage			
Pipe Diameter			
MAOP			
SMYS			
HCA Threats			
Indirect Inspection Completion Date			
Direct Examination Completion Date			
Construction Start Date			
Construction Completion Date			
Assessment Due Date			
Project Costs (\$)	Capital	O&M	Total
Loaded Project Costs	0	303,505	303,505



Final Workpaper for Supply Line 30-72 TIMP Project

B. Maps and Images

Floure	1° SUDDIV LINE 30-72 Project Scope

Figure 1: Supply Line 30-72 Project Scope



Final Workpaper for Supply Line 30-72 TIMP Project

II. ENGINEERING, DESIGN, AND CONSTRUCTABILITY

As described in the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis Sera (Chapter II), TIMP projects follow a four-step assessment process: Pre-Assessment, Indirect Inspection, Direct Examination, and Post-Assessment. This Workpaper outlines construction activities during the Assessment process that occurred during the Indirect Inspection(s), Direct Examination(s) and Post-Assessment.

Prior to initiating execution of the assessment, SoCalGas reviewed available information and performed a detailed system analysis to verify the scope of the Project.

A. Indirect Inspection

SoCalGas initiated the planning process for the Supply Line 30-72 by performing a Pre-Assessment engineering analysis to determine existing conditions and any impacts to the Project, confirm the appropriate assessment methods, and select the Indirect Inspection tools.

Key factors that influenced the planning and execution of the Project Indirect Inspection(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. Customer Impacts: No identified customer impacts.
- 3. Community Impacts: No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained permits, traffic control drawings and plans from the City of Los Angeles.
- 5. <u>Environmental:</u> No significant environmental impacts were identified.



Final Workpaper for Supply Line 30-72 TIMP Project

Table 2: Indirect Inspection Segments

Line	Length	Th	reat Ty	ре	Indirect Inspection To <u>ol T</u> ype
30-72	0.97 miles				
30-72	0.97 miles				
30-72	0.97 miles				



Final Workpaper for Supply Line 30-72 TIMP Project

B. Direct Examination

Following the completion of the Indirect Inspection, two Direct Examination sites were identified for validation. For each examination location, SoCalGas conducted site evaluations, communicated with stakeholders, performed potholing of the area to identify the presence of underground utilities and substructures, and prepared a project schedule that met criteria followed for examination.

Key factors that influenced the planning and execution of the Project direct examination(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility.
- 2. Customer Impacts: No identified customer impacts.
- 3. <u>Community Impacts:</u> No Identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained permits, traffic control drawings and plans from the City of Los Angeles.
- 5. Environmental: No significant environmental impacts were identified.
- 6. <u>SRC/IRC:</u> N/A



Final Workpaper for Supply Line 30-72 TIMP Project

Table 3: Final Direct Examination Project Details

Direct Examination Details	
Site	1
Examination ID	
Pipeline	30-72
Mitigation/Remediation Type	None
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Repair Length	None
Inspection Length	25.16 feet
Repair Type	None
Cost Category	O&M

Direct Examination Details	
Site	2
Examination ID	
Pipeline	30-72
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Repair Length	None
Inspection Length	19.80 feet
Cost Category	O&M



Final Workpaper for Supply Line 30-72 TIMP Project

Figure 2: Supply Line 30-72 Project Scope Including Direct Examination Sites



Final Workpaper for Supply Line 30-72 TIMP Project

C. Post-Assessment

The Post-Assessment step involves evaluating and documenting the effectiveness of the inspection tools, documenting the result of the assessment and the length of pipeline assessed, communicating assessment results to the Utilities' stakeholders, identifying appropriate follow up Preventive and Mitigative measures, if necessary, and establishing the reassessment interval for the pipeline.

Final Summary

The **constant** of 0.97 miles on Supply Line 30-72 was completed on **constant**. The validation analysis of the Direct Examinations following the Inspection resulted in no additional examinations.

Table 4: Project Summary

Total Length	0.97 miles
Direct Examination Completion Date	



Final Workpaper for Supply Line 30-72 TIMP Project

III. CONSTRUCTION

A. Construction Contractor Selection

Following completion of the engineering, design, and planning activities described above, SoCalGas selected the Construction Contractor that best met the selection criteria for this Project.

B. Construction Schedule

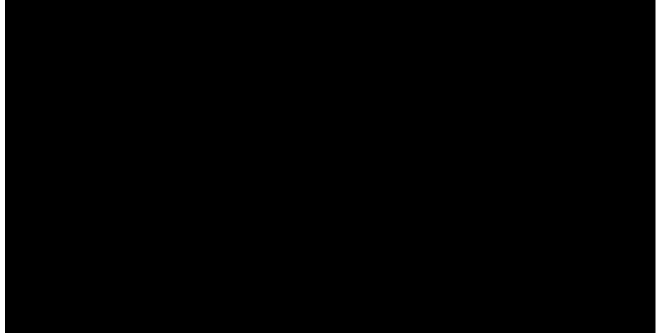
Table 5: Construction Timeline – Direct Examination

Construction Start Date	
Construction Completion Date	



Final Workpaper for Supply Line 30-72 TIMP Project

Figure 3: Direct Examination Site #1 – Coating Inspection





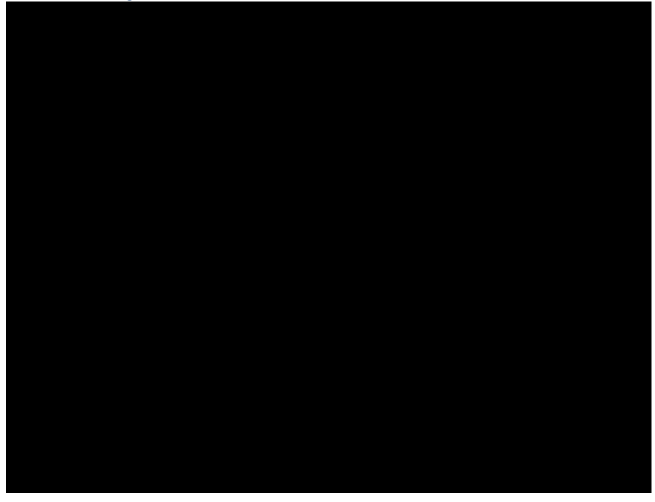
Final Workpaper for Supply Line 30-72 TIMP Project

Figure 4: Direct Examination Site #1 – Excavation of Pipeline



Final Workpaper for Supply Line 30-72 TIMP Project

Figure 5: Direct Examination Site #1 – Excavation Location



C. Commissioning and Site Restoration

Commissioning activities include restoration of the site, final inspection, and site demobilization. Closeout activities include development of final drawings, finalization of a reconciliation package, and updates to company recordkeeping systems to reflect the completed scope of work.



Final Workpaper for Supply Line 30-72 TIMP Project

IV. PROJECT COSTS

A. Actual Costs¹

Actual loaded costs reflect the Labor, Material, and Services costs incurred to execute the Project. The total loaded cost of the Project is \$303,505.

Table 6: Actual Direct Costs²

Direct Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Company Labor	0	13,396	13,396
Contract Costs	0	257,759	257,759
Material	0	0	0
Other Direct Charges	0	13,828	13,828
Total Direct Costs	0	284,984	284,984

Table 7: Actual Indirect Costs³

Indirect Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Overheads	0	18,521	18,521
AFUDC	0	0	0
Property Taxes	0	0	0
Total Indirect Costs	0	18,521	18,521

Table 8: Total Costs⁴

Total Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Total Loaded Costs	0	303,505	303,505

¹ These are the total project costs incurred between January 1, 2019, and December 31, 2023. Only direct costs and vacation and sick contribute to the TIMPBA revenue requirement that is presented in the Prepared Direct Testimony of Rae Marie Yu (Chapter III).

²Values may not add to total due to rounding.

³ Ibid.

⁴ Ibid.



Final Workpaper for Supply Line 30-72 TIMP Project

V. CONCLUSION

SoCalGas enhanced the integrity of its natural gas system by executing the Supply Line 30-72 TIMP Project. Through this Project, SoCalGas implemented and managed the requirements set forth in 49 C.F.R. § 192, Subpart O including the continual identification of threats to its pipelines, determination of the risk posed by these threats, scheduling and tracking assessments to address threats, conducting appropriate assessment in a prescribed timeline, collecting information about the condition of the pipelines, taking actions to minimize applicable threats and integrity concerns to reduce the risk of a pipeline failure, and reporting the findings of the assessment. The total loaded cost of the Project is \$303,505.

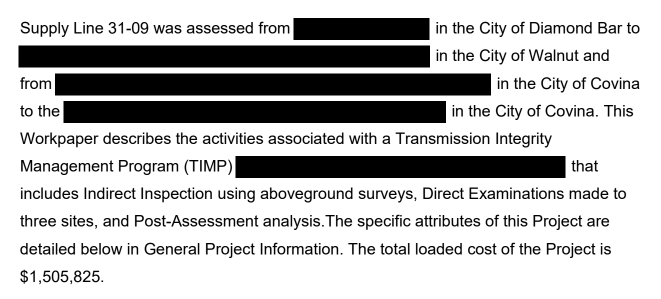
End of Supply Line 30-72 TIMP Project Final Workpaper



Final Workpaper for Supply Line 31-09 TIMP Project

I. SUPPLY LINE 31-09 TIMP PROJECT

A. Background and Summary





Final Workpaper for Supply Line 31-09 TIMP Project

Table 1: General Project Information

Integrity Assessment Details			
Pipeline	31-09		
Assessment Type			
Location	Diamond Bai Industry	r, Walnut, Covina,	West Covina,
Class			
HCA Length	4.01 miles		
Project Length	4.04 miles		
Vintage			
Pipe Diameter			
MAOP			
SMYS			
HCA Threats			
Indirect Inspection Completion Date			
Direct Examination Completion Date			
Construction Start Date			
Construction Completion Date			
Assessment Due Date			
Project Costs (\$)	Capital	O&M	Total
Loaded Project Costs	0	1,505,825	1,505,825



Final Workpaper for Supply Line 31-09 TIMP Project

B. Maps and Images

	Fidure 1: Subbiv I	Ine 31-09 Project Scope	
			1

Figure 1: Supply Line 31-09 Project Scope



Final Workpaper for Supply Line 31-09 TIMP Project

II. ENGINEERING, DESIGN, AND CONSTRUCTABILITY

As described in the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis Sera (Chapter II), TIMP projects follow a four-step assessment process: Pre-Assessment, Indirect Inspection, Direct Examination, and Post-Assessment. This Workpaper outlines construction activities during the Assessment process that occurred during the Indirect Inspection(s), Direct Examination(s) and Post-Assessment.

Prior to initiating execution of the assessment, SoCalGas reviewed available information and performed a detailed system analysis to verify the scope of the Project.

A. Indirect Inspection

SoCalGas initiated the planning process for the Supply Line 31-09 by performing a Pre-Assessment engineering analysis to determine existing conditions and any impacts to the Project, confirm the appropriate assessment methods, and select the Indirect Inspection tools.

Key factors that influenced the planning and execution of the Project Indirect Inspection(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. Customer Impacts: No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained:
 - Permits, traffic control drawings and plans from the cities of Covina, Industry,
 Walnut, West Covina, and Diamond Bar
 - b. The Project Team also obtained an Encroachment Permit from Caltrans and Los Angeles County.
- 5. <u>Environmental:</u> No significant environmental constraints were identified.



Final Workpaper for Supply Line 31-09 TIMP Project

Table 2: Indirect Inspection Segments

Line	Length	hreat Гуре		pection Tool /pe
31-09	4.01 miles			
31-09	4.01 miles			
31-09	4.01 miles			



Final Workpaper for Supply Line 31-09 TIMP Project

B. Direct Examination

Following the completion of the Indirect Inspection, three Direct Examination sites were identified for validation. For each examination location, SoCalGas conducted site evaluations, communicated with stakeholders, performed potholing of the area to identify the presence of underground utilities and substructures, and prepared a project schedule that met criteria followed for examination.

Key factors that influenced the planning and execution of the Project Direct Examination(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. <u>Customer Impacts:</u> No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained permits, traffic control drawings and plans from the City of Covina and Los Angeles County.
- 5. Environmental: No significant environmental constraints were identified.
- <u>SRC/IRC:</u> There was an Immediate Repair Condition (IRC) originating from Direct Examination at Site #1. Rapid communication and procedures were followed for temporary pressure reduction needed to establish a margin of safety as required by code 49 CFR 192.933. A pre-strength tested band was utilized to remediate condition on the pipeline.



Final Workpaper for Supply Line 31-09 TIMP Project

Table 3: Final Direct Examination Project Details

Direct Examination Details	
Site	_1
Examination ID	
Pipeline	31-09
Mitigation/Remediation Type	Soft Pad and Band
Within HCA	Yes
SRC/IRC	Yes
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	25.16 feet
Cost Category	O&M

Direct Examination Details	
Site	2
Examination ID	
Pipeline	31-09
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	19.80 feet
Cost Category	O&M



Final Workpaper for Supply Line 31-09 TIMP Project

Direct Examination Details	
Site	3
Examination ID	
Pipeline	31-09
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	16 feet
Cost Category	O&M



Final Workpaper for Supply Line 31-09 TIMP Project

Figure 2: Supply Line 31-09 Project Scope Including Direct Examination Sites





Final Workpaper for Supply Line 31-09 TIMP Project

C. Post-Assessment

The Post-Assessment step involves evaluating and documenting the effectiveness of the inspection tools, documenting the result of the assessment and the length of pipeline assessed, communicating assessment results to the stakeholders, identifying appropriate follow up Preventive and Mitigative measures, if necessary, and establishing the reassessment interval for the pipeline.

Final Summary

The **validation** of 4.01 miles on Supply Line 31-09 was completed on The validation analysis of the Direct Examinations following the Inspection resulted in no additional examinations.

Table 4: Project Summary

Total Length	4.01 miles
Direct Examination Completion Date	



Final Workpaper for Supply Line 31-09 TIMP Project

III. CONSTRUCTION

A. Construction Contractor Selection

Following completion of the engineering, design, and planning activities described above, SoCalGas selected the Construction Contractor that best met the selection criteria for this Project.

B. Construction Schedule

Table 5: Construction Timeline – Direct Examination

Construction Start Date	
Construction Completion Date	



Final Workpaper for Supply Line 31-09 TIMP Project

Figure 3: Direct Examination Site #3 – Coating Inspection



Figure 4: Direct Examination Site #3 – Excavation of Pipeline





Final Workpaper for Supply Line 31-09 TIMP Project

Figure 5: Direct Examination Site #1- Site Overview

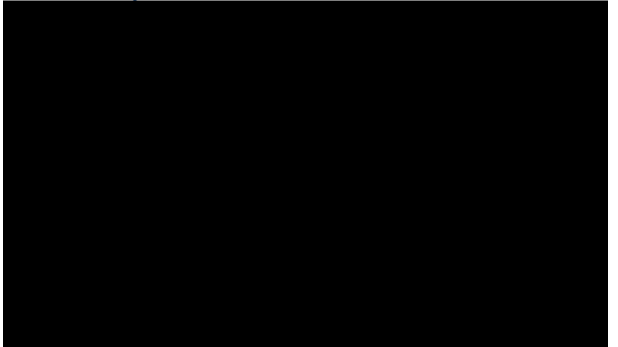


Figure 6: Direct Examination Site #1 – Band Repair





Final Workpaper for Supply Line 31-09 TIMP Project

C. Commissioning and Site Restoration

Commissioning activities include restoration of the site, final inspection, and placement of the pipeline back into service, and disposal of hazardous material, and site demobilization. Closeout activities include development of final drawings, finalization of a reconciliation package, and updates to company recordkeeping systems to reflect the completed scope of work.



Final Workpaper for Supply Line 31-09 TIMP Project

IV. PROJECT COSTS

A. Actual Costs²

Actual loaded costs reflect the Labor, Material, and Services costs incurred to execute the Project. The total loaded cost of the Project is \$1,505,825.

Table 6: Actual Direct Costs³

Direct Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Company Labor	0	130,796	130,796
Contract Costs	0	899,280	899,280
Material	0	348	348
Other Direct Charges	0	344,139	344,139
Total Direct Costs	0	1,374,563	1,374,563

Table 7: Actual Indirect Costs⁴

Indirect Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Overheads	0	132,261	132,261
AFUDC	0	0	0
Property Taxes	0	0	0
Total Indirect Costs	0	132,261	132,261

Table 8: Total Costs⁵

Total Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Total Loaded Costs	0	1,505,825	1,505,825

² These are the total project costs incurred between January 1, 2019, and December 31, 2023. Only direct costs and vacation and sick contribute to the TIMPBA revenue requirement that is presented in the Prepared Direct Testimony of Rae Marie Yu (Chapter III).

³Values may not add to total due to rounding.

⁴ Ibid.

⁵ Ibid.



Final Workpaper for Supply Line 31-09 TIMP Project

V. CONCLUSION

SoCalGas enhanced the integrity of its natural gas system by executing the Supply Line 31-09 TIMP Project. Through this Project, SoCalGas implemented and managed the requirements set forth in 49 C.F.R. § 192, Subpart O including the continual identification of threats to its pipelines, determination of the risk posed by these threats, scheduling and tracking assessments to address threats, conducting appropriate assessment in a prescribed timeline, collecting information about the condition of the pipelines, taking actions to minimize applicable threats and integrity concerns to reduce the risk of a pipeline failure, and reporting the findings of the assessment. The total loaded cost of the Project is \$1,505,825.

End of Supply Line 31-09 TIMP Project Final Workpaper



Final Workpaper for Supply Line 32-21 TIMP Project

I. SUPPLY LINE 32-21 TIMP PROJECT

A. Background and Summary

Supply Line 32-21 was assessed from

in the City of Alhambra to

in the City of

Altadena. This Workpaper describes the activities associated with a Transmission Integrity Management Program (TIMP)

that includes Indirect Inspection using aboveground surveys, Direct Examinations made to four sites, and Post-Assessment analysis. The specific attributes of this Project are detailed below in General Project Information. The total loaded cost of the Project is \$3,968,008.



Final Workpaper for Supply Line 32-21 TIMP Project

Table 1: General Project Information

Integrity Assessment Details		
Pipeline	32-21	
Assessment Type		
Location	Alhambra, Altadena, Pas Pasadena	sadena, South
Class	3, 4	
HCA Length	5.12 miles	
Project Length	5.13 miles	
Vintage		
Pipe Diameter		
MAOP		
SMYS		
HCA Threats		
Indirect Inspection Completion Date		
Direct Examination Completion Date		
Construction Start Date		
Construction Completion Date		
Assessment Due Date		
Project Costs (\$)	Capital O&M	Total
Loaded Project Costs	3,387,487 580,521	3,968,008



Final Workpaper for Supply Line 32-21 TIMP Project

B. Maps and Images

Figure 1: Supply Line 32-21 Project Scope



Final Workpaper for Supply Line 32-21 TIMP Project

II. ENGINEERING, DESIGN, AND CONSTRUCTABILITY

As described in the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis Sera (Chapter II), TIMP projects follow a four-step assessment process: Pre-Assessment, Indirect Inspection, Direct Examination, and Post-Assessment. This Workpaper outlines construction activities during the Assessment process that occurred during the Indirect Inspection(s), Direct Examination(s) and Post-Assessment.

Prior to initiating execution of the assessment, SoCalGas reviewed available information and performed a detailed system analysis to verify the scope of the Project.

A. Indirect Inspection

SoCalGas initiated the planning process for the Supply Line 32-21 by performing a Pre-Assessment engineering analysis to determine existing conditions and any impacts to the Project, confirm the appropriate assessment methods, and select the Indirect Inspection tools.

Key factors that influenced the planning and execution of the Project Indirect Inspection(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. <u>Customer Impacts:</u> No customer impacts were identified.
- 3. <u>Community Impacts:</u> No community impacts were identified.
- 4. <u>Permit Restrictions:</u> The Project Team obtained permits, traffic control drawings and plans from the cities of Alhambra, Altadena, Pasadena, South Pasadena and Caltrans.
- 5. Environmental: No significant environmental constraints were identified.



Final Workpaper for Supply Line 32-21 TIMP Project

Table 2: Indirect Inspection Segments

Line	Length	Threat Type		Inspection of Type	
32-21	5.12 miles				
32-21	5.12 miles				
32-21	5.12 miles				



Final Workpaper for Supply Line 32-21 TIMP Project

B. Direct Examination

Following the completion of the Indirect Inspection, four Direct Examination sites were identified for validation. For each examination location, SoCalGas conducted site evaluations, communicated with stakeholders, performed potholing of the area to identify the presence of underground utilities and substructures, and prepared a project schedule that met criteria followed for examination.

Key factors that influenced the planning and execution of the Project Direct Examination(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. <u>Customer Impacts</u>: No customer impacts were identified.
- 3. <u>Community Impacts</u>: No community impacts were identified.
- 4. <u>Permit Restrictions</u>: The Project Team obtained permits, traffic control drawings, and plans from the cities of Alhambra and Pasadena.
 - a. The City of Pasadena required restoration from gutter to center of street due a moratorium on the street at Site #1.
- 5. Environmental: No significant environmental constraints were identified.
- <u>SRC/IRC:</u> There were Immediate Repair Conditions (IRC) originating from Direct Examination at Site #1, #2, #3, and #4. Rapid communication and procedures were followed for temporary pressure reduction needed to establish a margin of safety as required by code 49 CFR 192.933.
 - a. Bands were utilized to remediate conditions on the pipeline at Site #1 and #2.
 - b. Replacement of pipelines were used to remediate conditions at Sites #3 and #4



Final Workpaper for Supply Line 32-21 TIMP Project

Table 3: Final Direct Examination Project Details

Direct Examination Details	
Site	1
Examination ID	
Pipeline	32-21
Mitigation/Remediation Type	Band and Soft Pad
Within HCA	Yes
SRC/IRC	Yes
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	15 feet
Cost Category	Capital

Direct Examination Details	
Site	2
Examination ID	
Pipeline	32-21
Mitigation/Remediation Type	Band and Soft Pad
Within HCA	Yes
SRC/IRC	Yes
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	15 feet
Cost Category	Capital



Final Workpaper for Supply Line 32-21 TIMP Project

Direct Examination Details	
Site	3
Examination ID	
Pipeline	32-21
Mitigation/Remediation Type	Replacement
Within HCA	Yes
SRC/IRC	Yes
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	32.08 feet
Inspection Length	7.16 feet
Cost Category	Capital

Direct Examination Details				
Site	4			
Examination ID				
Pipeline	32-21			
Mitigation/Remediation Type	Replacement and Soft Pad			
Within HCA	Yes			
SRC/IRC	Yes			
Pipe Diameter				
MAOP				
SMYS				
Construction Start Date				
Construction Completion Date				
Replacement Length	10 feet			
Inspection Length	15.16 feet			
Cost Category	Capital			



Final Workpaper for Supply Line 32-21 TIMP Project

Figure 2: Supply Line 32-21 Project Scope Including Direct Examination Sites



Final Workpaper for Supply Line 32-21 TIMP Project

C. Post-Assessment

The Post-Assessment step involves evaluating and documenting the effectiveness of the inspection tools, documenting the result of the assessment and the length of pipeline assessed, communicating assessment results to the stakeholders, identifying appropriate follow up Preventive and Mitigative measures, if necessary, and establishing the reassessment interval for the pipeline.

Final Summary

The **determinant** of 5.12 miles on Supply Line 32-21 was completed on **determinant**. The validation analysis of the Direct Examinations following the Inspection resulted in no additional examinations.

Table 4: Project Summary

Total Length	5.12 miles
Direct Examination Completion Date	



Final Workpaper for Supply Line 32-21 TIMP Project

III. CONSTRUCTION

A. Construction Contractor Selection

Following completion of the engineering, design, and planning activities described above, SoCalGas selected the Construction Contractor that best met the selection criteria for this Project.

B. Construction Schedule

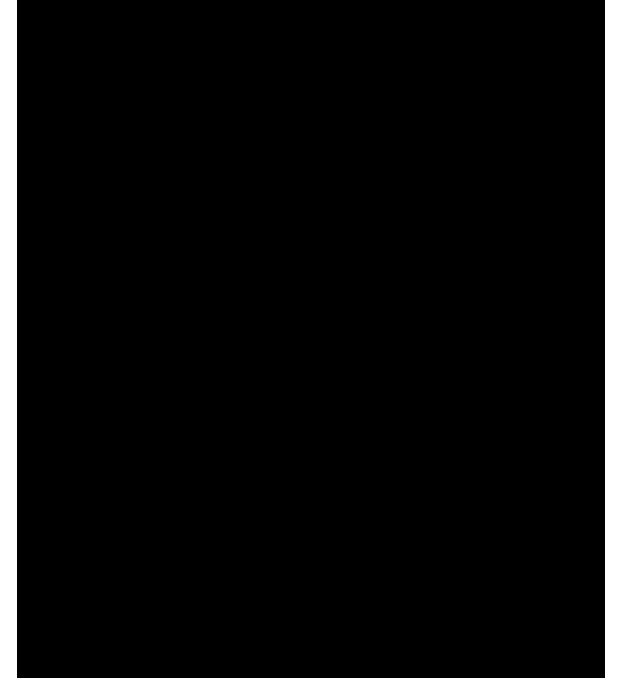
Table 5: Construction Timeline – Direct Examination

Construction Start Date		
Construction Completion Date		



Final Workpaper for Supply Line 32-21 TIMP Project

Figure 3: Direct Examination Site #1 – Coating Inspection





Final Workpaper for Supply Line 32-21 TIMP Project

Figure 4: Direct Examination Site #3 – Bare Pipe Inspection





Final Workpaper for Supply Line 32-21 TIMP Project

Figure 5: Direct Examination Site #4 – Coating Inspection

C. Commissioning and Site Restoration

Commissioning activities include restoration of the site, final inspection, and placement of the pipeline back into service, transportation, and disposal of hydrotest water and hazardous material, and site demobilization. Closeout activities include development of final drawings, finalization of a reconciliation package, and updates to company recordkeeping systems to reflect the completed scope of work.



Final Workpaper for Supply Line 32-21 TIMP Project

IV. PROJECT COSTS

A. Actual Costs³

Actual loaded costs reflect the Labor, Material, and Services costs incurred to execute the Project. The total loaded cost of the Project is \$3,968,008.

Table 6: Actual Direct Costs⁴

Direct Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Company Labor	211,176	130,664	341,840
Contract Costs	1,893,526	106,036	1,999,561
Material	101	0	101
Other Direct Charges	322,002	235,415	557,417
Total Direct Costs	2,426,806	472,114	2,898,920

Table 7: Actual Indirect Costs⁵

Indirect Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Overheads	890,293	108,407	998,700
AFUDC	59,092	0	59,092
Property Taxes	11,296	0	11,296
Total Indirect Costs	960,682	108,407	1,069,089

Table 8: Total Costs⁶

Total Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Total Loaded Costs	3,387,487	580,521	3,968,008

³ These are the total project costs incurred between January 1, 2019, and December 31, 2023. Only direct costs and vacation and sick contribute to the TIMPBA revenue requirement that is presented in the Prepared Direct Testimony of Rae Marie Yu (Chapter III).

⁴ Values may not add to total due to rounding.

⁵ Ibid.

⁶ Ibid.



Final Workpaper for Supply Line 32-21 TIMP Project

V. CONCLUSION

SoCalGas enhanced the integrity of its natural gas system by executing the Supply Line 32-21 TIMP Project. Through this Project, SoCalGas implemented and managed the requirements set forth in 49 C.F.R. § 192, Subpart O including the continual identification of threats to its pipelines, determination of the risk posed by these threats, scheduling and tracking assessments to address threats, conducting appropriate assessment in a prescribed timeline, collecting information about the condition of the pipelines, taking actions to minimize applicable threats and integrity concerns to reduce the risk of a pipeline failure, and reporting the findings of the assessment. The total loaded cost of the Project is \$3,968,008.

End of Supply Line 32-21 TIMP Project Final Workpaper



Final Workpaper for Supply Line 32-24, Supply Line 32-25 & Supply Line 44-725 TIMP Project

I. SUPPLY LINE 32-24, SUPPLY LINE 32-25 & SUPPLY LINE 44-725 TIMP PROJECT

A. Background and Summary

Supply Line 32-24 was assessed along ______, Supply Line 32-25 was assessed along _______ and Supply Line 44-725 was assessed along _______ in the City of Pacoima. This Workpaper describes the activities associated with a Transmission Integrity Management Program (TIMP) _______ that includes Indirect Inspection using

aboveground surveys, Direct Examinations made to four sites, and Post-Assessment analysis. The specific attributes of this Project are detailed below in General Project Information. The total loaded cost of the Project is \$1,877,141.



Final Workpaper for Supply Line 32-24, Supply Line 32-25 & Supply Line 44-725 TIMP Project

Table 1: General Project Information

Integrity Assessment Details			
Pipeline	32-24, 32-25	i, 44-725	
Assessment Type			
Location	Pacoima		
Class			
HCA Length	4.00 miles		
Project Length	5.03 miles		
Vintage			
Pipe Diameter			
MAOP			
SMYS			
HCA Threats			
Indirect Inspection Completion Date			
Direct Examination Completion Date			
Construction Start Date			
Construction Completion Date			
Assessment Due Date			
Project Costs (\$)	Capital	O&M	Total
Loaded Project Costs	0	1,877,141	1,877,141



Final Workpaper for Supply Line 32-24, Supply Line 32-25 & Supply Line 44-725 TIMP Project

B. Maps and Images

Figure 1: Supply Line 32-24, Supply Line 32-25 & Supply Line 44-725 Project Scope



Final Workpaper for Supply Line 32-24, Supply Line 32-25 & Supply Line 44-725 TIMP Project

II. ENGINEERING, DESIGN, AND CONSTRUCTABILITY

As described in the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis Sera (Chapter II), TIMP projects follow a four-step assessment process: Pre-Assessment, Indirect Inspection, Direct Examination, and Post-Assessment. This Workpaper outlines construction activities during the Assessment process that occurred during the Indirect Inspection(s), Direct Examination(s) and Post-Assessment.

Prior to initiating execution of the assessment, SoCalGas reviewed available information and performed a detailed system analysis to verify the scope of the Project.

A. Indirect Inspection

SoCalGas initiated the planning process for the Supply Line 32-24, Supply Line 32-25 & Supply Line 44-725 by performing a Pre-Assessment engineering analysis to determine existing conditions and any impacts to the Project, confirm the appropriate assessment methods, and select the Indirect Inspection tools.

Key factors that influenced the planning and execution of the Project Indirect Inspection(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. Customer Impacts: No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained standard permits, traffic control drawings and plans from the City of Los Angeles.
- 5. <u>Environmental:</u> No significant environmental constraints were identified.



Final Workpaper for Supply Line 32-24, Supply Line 32-25 & Supply Line 44-725 TIMP Project

Table 2: Indirect Inspection Segments

Line	Length	Threat Type	Indirect Inspection Too <u>l T</u> ype
32-24, 32-25, 44-725	4.00 miles		
32-24, 32-25, 44-725	4.00 miles		
32-24, 32-25, 44-725	4.00 miles		



Final Workpaper for Supply Line 32-24, Supply Line 32-25 & Supply Line 44-725 TIMP Project

B. Direct Examination

Following the completion of the Indirect Inspection, four Direct Examination sites were identified for validation. For each examination location, SoCalGas conducted site evaluations, communicated with stakeholders, performed potholing of the area to identify the presence of underground utilities and substructures, and prepared a project schedule that met criteria followed for examination.

Key factors that influenced the planning and execution of the Project Direct Examination(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed an analysis of the pipeline system to evaluate project feasibility.
- 2. Customer Impacts: No identified customer impacts.
- 3. <u>Community Impacts:</u> There was community outreach in the form of Construction Notifications as the Project was in proximity of local schools.
- 4. <u>Permit Restrictions</u>: The Project Team obtained:
 - a. Permits, traffic control drawings and plans from the City of Los Angeles.
 - b. An exemption to work outside of peak hours in order to reduce the time required to complete the Direct Examination on Site #3 and #4.
- 5. Environmental: No significant environmental constraints were identified.
- 6. <u>SRC/IRC</u>: N/A



Final Workpaper for Supply Line 32-24, Supply Line 32-25 & Supply Line 44-725 TIMP Project

Table 3: Final Direct Examination Project Details

Direct Examination Details	
Site	1
Examination ID	
Pipeline	32-24
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	_
Construction Completion Date	_
Replacement Length	N/A
Inspection Length	13.5 feet
Cost Category	O&M

Direct Examination Details	
Site	2
Examination ID	
Pipeline	44-725
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	_
Replacement Length	N/A
Inspection Length	15 feet
Cost Category	O&M



Final Workpaper for Supply Line 32-24, Supply Line 32-25 & Supply Line 44-725 TIMP Project

Direct Examination Details	
Site	3
Examination ID	
Pipeline	32-25
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	16.9 feet
Cost Category	O&M

Direct Examination Details	
Site	4
Examination ID	
Pipeline	32-25
Mitigation/Remediation Type	None
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	15 feet
Cost Category	O&M



Final Workpaper for Supply Line 32-24, Supply Line 32-25 & Supply Line 44-725 TIMP Project

Figure 2: Supply Line 32-24, Supply Line 32-25 & Supply Line 44-725 Project Scope Including Direct Examination Sites



Final Workpaper for Supply Line 32-24, Supply Line 32-25 & Supply Line 44-725 TIMP Project

C. Post-Assessment

The Post-Assessment step involves evaluating and documenting the effectiveness of the inspection tools, documenting the result of the assessment and the length of pipeline assessed, communicating assessment results to the stakeholders, identifying appropriate follow up Preventive and Mitigative measures, if necessary, and establishing the reassessment interval for the pipeline.

Final Summary

The **sector** of 4.00 miles on Supply Line 32-24, Supply Line 32-25 & Supply Line 44-725 was completed on **sector**. The validation analysis of the Direct Examinations following the Inspection resulted in no additional examinations.

Table 4: Project Summary

Total Length	4.00 miles
Direct Examination Completion Date	



Final Workpaper for Supply Line 32-24, Supply Line 32-25 & Supply Line 44-725 TIMP Project

III. CONSTRUCTION

A. Construction Contractor Selection

Following completion of the engineering, design, and planning activities described above, SoCalGas selected the Construction Contractor that best met the selection criteria for this Project.

B. Construction Schedule

Table 5: Construction Timeline – Direct Examination

Construction Start Date	
Construction Completion Date	

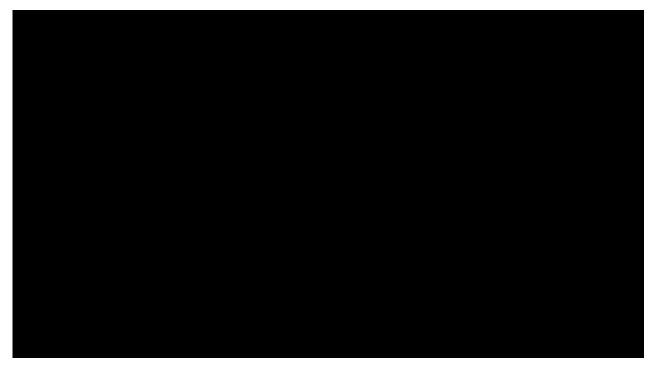


Final Workpaper for Supply Line 32-24, Supply Line 32-25 & Supply Line 44-725 TIMP Project



Figure 3: Direct Examination Site #1 – Coating Inspection

Figure 4: Direct Examination Site #1 – Bare Pipe Inspection





Final Workpaper for Supply Line 32-24, Supply Line 32-25 & Supply Line 44-725 TIMP Project

Figure 5: Direct Examination Site #3 – Excavation Location







Final Workpaper for Supply Line 32-24, Supply Line 32-25 & Supply Line 44-725 TIMP Project

C. Commissioning and Site Restoration

Commissioning activities include restoration of the site, final inspection, and placement of the pipeline back into service, and site demobilization. Closeout activities include development of final drawings, finalization of a reconciliation package, and updates to company recordkeeping systems to reflect the completed scope of work.



Final Workpaper for Supply Line 32-24, Supply Line 32-25 & Supply Line 44-725 TIMP Project

IV. PROJECT COSTS

A. Cost Efficiency Actions

SoCalGas exercised due diligence in the design, planning, and construction activities for this Project to minimize or avoid costs when prudent to do so. As discussed above, the Project Team reviewed existing information, communicated with external stakeholders, and conducted a site evaluation to incorporate the site conditions in the Project plan and design. Specific examples of cost efficiency actions taken on this Project were:

<u>Bundling of Projects</u>: Supply Line 32-24, Supply Line 32-25, & Supply Line 44-725 share a Cathodic Protection system and the Project Team was able to reduce costs and minimize disruptions by bundling the assessment of the 3 lines which allowed for the streamlining of planning and construction.



Final Workpaper for Supply Line 32-24, Supply Line 32-25 & Supply Line 44-725 TIMP Project

B. Actual Costs¹

Actual loaded costs reflect the Labor, Material, and Services costs incurred to execute the Project. The total loaded cost of the Project is \$1,877,141.

Table 6: Actual Direct Costs²

Direct Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Company Labor	0	153,360	153,360
Contract Costs	0	1,124,259	1,124,259
Material	0	4,811	4,811
Other Direct Charges	0	390,427	390,427
Total Direct Costs	0	1,672,858	1,672,858

Table 7: Actual Indirect Costs³

Indirect Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Overheads	0	204,283	204,283
AFUDC	0	0	0
Property Taxes	0	0	0
Total Indirect Costs	0	204,283	204,283

Table 8: Total Costs⁴

Total Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Total Loaded Costs	0	1,877,141	1,877,141

¹ These are the total project costs incurred between January 1, 2019, and December 31, 2023. Only direct costs and vacation and sick contribute to the TIMPBA revenue requirement that is presented in the Prepared Direct Testimony of Rae Marie Yu (Chapter III).

² Values may not add to total due to rounding.

³ Ibid.

⁴ Ibid.



Final Workpaper for Supply Line 32-24, Supply Line 32-25 & Supply Line 44-725 TIMP Project

V. CONCLUSION

SoCalGas enhanced the integrity of its natural gas system by executing the Supply Line 32-24, Supply Line 32-25 & Supply Line 44-725 TIMP Project. Through this Project, SoCalGas implemented and managed the requirements set forth in 49 C.F.R. § 192, Subpart O including the continual identification of threats to its pipelines, determination of the risk posed by these threats, scheduling and tracking assessments to address threats, conducting appropriate assessment in a prescribed timeline, collecting information about the condition of the pipelines, taking actions to minimize applicable threats and integrity concerns to reduce the risk of a pipeline failure, and reporting the findings of the assessment. The total loaded cost of the Project is \$1,877,141.

End of Supply Line 32-24, Supply Line 32-25 & Supply Line 44-725 TIMP Project Final Workpaper



Final Workpaper for Supply Line 32-60 TIMP Project

I. SUPPLY LINE 32-60 TIMP PROJECT

A. Background and Summary

Supply Line 32-60 was assessed along in the Ci	ity of Lancaster. This
Workpaper describes the activities associated with a Transmiss	ion Integrity
Management Program (TIMP)	that
includes Indirect Inspection using above ground surveys, Direct	Examinations made to
three sites, and Post-Assessment analysis. The specific attribut	es of this Project are
detailed below in General Project Information. The total loaded	cost of the Project is
\$1,696,309.	



Final Workpaper for Supply Line 32-60 TIMP Project

Table 1: General Project Information

Integrity Assessment Details			
Pipeline	32-60		
Assessment Type			
Location	Lancaster		
Class			
HCA Length	5.60 miles		
Project Length	9.43 miles		
Vintage		_	
Pipe Diameter			
MAOP			
SMYS			
HCA Threats			
Indirect Inspection Completion Date			
Direct Examination Completion Date			
Construction Start Date			
Construction Completion Date			
Assessment Due Date			
Project Costs (\$)	Capital	O&M	Total
Loaded Project Costs	0	1,696,309	1,696,309



Final Workpaper for Supply Line 32-60 TIMP Project

B. Maps and Images

Figure 1: Supply Line 32-60 Project Scope



Final Workpaper for Supply Line 32-60 TIMP Project

II. ENGINEERING, DESIGN, AND CONSTRUCTABILITY

As described in the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis Sera (Chapter II), TIMP projects follow a four-step assessment process: Pre-Assessment, Indirect Inspection, Direct Examination, and Post-Assessment. This Workpaper outlines construction activities during the Assessment process that occurred during the Indirect Inspection(s), Direct Examination(s) and Post-Assessment.

Prior to initiating execution of the assessment, SoCalGas reviewed available information and performed a detailed system analysis to verify the scope of the Project.

A. Indirect Inspection

SoCalGas initiated the planning process for the Supply Line 32-60 by performing a Pre-Assessment engineering analysis to determine existing conditions and any impacts to the Project, confirm the appropriate assessment methods, and select the Indirect Inspection tools.

Key factors that influenced the planning and execution of the Project Indirect Inspection(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. Customer Impacts: No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained:
 - Permits, traffic control drawings and plans from the cities of Lancaster and Palmdale.
 - b. An Encrochment Permit from the County of Los Angeles.
- 5. Environmental: No significant environmental constraints were identified.



Final Workpaper for Supply Line 32-60 TIMP Project

Table 2: Indirect Inspection Segments

Line	Length	Th	reat Ty	ре	t Inspection ol Type
32-60	5.60 miles				
32-60	5.60 miles				
32-60	5.60 miles				



Final Workpaper for Supply Line 32-60 TIMP Project

B. Direct Examination

Following the completion of the Indirect Inspection, three Direct Examination sites were identified for validation. For each examination location, SoCalGas conducted site evaluations, communicated with stakeholders, performed potholing of the area to identify the presence of underground utilities and substructures, and prepared a project schedule that met criteria followed for examination.

Key factors that influenced the planning and execution of the Project Direct Examination(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. <u>Customer Impacts:</u> No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained permits, traffic control drawings and plans from the City of Lancaster.
- 5. <u>Environmental:</u> No significant environmental constraints were identified.
- 6. <u>SRC/IRC:</u> N/A



Final Workpaper for Supply Line 32-60 TIMP Project

Table 3: Final Direct Examination Project Details

Direct Examination Details	
Site	1
Examination ID	
Pipeline	32-60
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	15.5 feet
Cost Category	O&M

Direct Examination Details	
Site	2
Examination ID	
Pipeline	32-60
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	15.16 feet
Cost Category	O&M



Final Workpaper for Supply Line 32-60 TIMP Project

Direct Examination Details	
Site	3
Examination ID	
Pipeline	32-60
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	15 feet
Cost Category	O&M



Final Workpaper for Supply Line 32-60 TIMP Project

Figure 2: Supply Line 32-60 Project Scope Including Direct Examination Sites



Final Workpaper for Supply Line 32-60 TIMP Project

C. Post-Assessment

The Post-Assessment step involves evaluating and documenting the effectiveness of the inspection tools, documenting the result of the assessment and the length of pipeline assessed, communicating assessment results to the stakeholders, identifying appropriate follow up Preventive and Mitigative measures, if necessary, and establishing the reassessment interval for the pipeline.

Final Summary

The validation analysis of the Direct Examinations following the Inspection resulted in no additional examinations.

Table 4: Project Summary

Total Length	5.60 miles
Direct Examination Completion Date	



Final Workpaper for Supply Line 32-60 TIMP Project

III. CONSTRUCTION

A. Construction Contractor Selection

Following completion of the engineering, design, and planning activities described above, SoCalGas selected the Construction Contractor that best met the selection criteria for this Project.

B. Construction Schedule

Table 5: Construction Timeline – Direct Examination

Construction Start Date	
Construction Completion Date	



Final Workpaper for Supply Line 32-60 TIMP Project

Figure 3: Direct Examination Site #1 – Coating Inspection

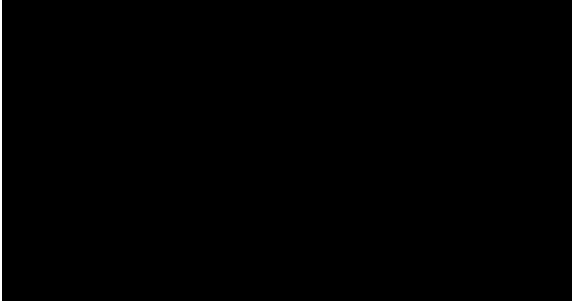


Figure 4: Direct Examination Site #2 – Examination Location





Final Workpaper for Supply Line 32-60 TIMP Project

Figure 5: Direct Examination Site #3 - Examination Location



C. Commissioning and Site Restoration

Commissioning activities include restoration of the site, final inspection, and placement of the pipeline back into service, and site demobilization. Closeout activities include development of final drawings, finalization of a reconciliation package, and updates to company recordkeeping systems to reflect the completed scope of work.



Final Workpaper for Supply Line 32-60 TIMP Project

IV. PROJECT COSTS

A. Actual Costs³

Actual loaded costs reflect the Labor, Material, and Services costs incurred to execute the Project. The total loaded cost of the Project is \$1,696,309.

Table 6: Actual Direct Costs⁴

Direct Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Company Labor	0	124,998	124,998
Contract Costs	0	914,595	914,595
Material	0	1,017	1,017
Other Direct Charges	0	494,075	494,075
Total Direct Costs	0	1,534,686	1,534,686

Table 7: Actual Indirect Costs⁵

Indirect Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Overheads	0	161,624	161,624
AFUDC	0	0	0
Property Taxes	0	0	0
Total Indirect Costs	0	161,624	161,624

Table 8: Total Costs⁶

Total Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Total Loaded Costs	0	1,696,309	1,696,309

³ These are the total project costs incurred between January 1, 2019, and December 31, 2023. Only direct costs and vacation and sick contribute to the TIMPBA revenue requirement that is presented in the Prepared Direct Testimony of Rae Marie Yu (Chapter III).

⁴ Values may not add to total due to rounding.

⁵ Ibid.

⁶ Ibid.



Final Workpaper for Supply Line 32-60 TIMP Project

V. CONCLUSION

SoCalGas enhanced the integrity of its natural gas system by executing the Supply Line 32-60 TIMP Project. Through this Project, SoCalGas implemented and managed the requirements set forth in 49 C.F.R. § 192, Subpart O including the continual identification of threats to its pipelines, determination of the risk posed by these threats, scheduling and tracking assessments to address threats, conducting appropriate assessment in a prescribed timeline, collecting information about the condition of the pipelines, taking actions to minimize applicable threats and integrity concerns to reduce the risk of a pipeline failure, and reporting the findings of the assessment. The total loaded cost of the Project is \$1,696,309.

End of Supply Line 32-60 TIMP Project Final Workpaper



Final Workpaper for Supply Line 35-20-A & Supply Line 35-20-A1 TIMP Project

I. SUPPLY LINE 35-20-A & SUPPLY LINE 35-20-A1 TIMP PROJECT

A. Background and Summary

Supply Line 35-20-A & Supply Line 35-20-A1 were assessed from in the City of Irvine. This Workpaper describes the activities associated with a Transmission Integrity Management Program (TIMP) that includes Indirect Inspection using aboveground surveys, Direct Examinations made to two sites, and Post-Assessment analysis. The specific attributes of this Project are detailed below in General Project Information. The total loaded cost of the Project is \$626,778.



Final Workpaper for Supply Line 35-20-A & Supply Line 35-20-A1 TIMP Project

Table 1: General Project Information

Integrity Assessment Details			
Assessment Type			
Location	Irvine		
Class			
HCA Length	2.03 miles		
Project Length	2.21 miles		
Indirect Inspection Completion Date			
Direct Examination Completion Date			
Construction Start Date			
Construction Completion Date			
Project Costs (\$)	Capital	O&M	Total
Loaded Project Costs	0	626,778	626,778

Integrity Assessment Details Per Line			
Pipeline	35-20-A		
Vintage			
Pipe Diameter			
MAOP			
SMYS			
HCA Threats			
Assessment Due Date			

Integrity Assessment Details Per Line		
Pipeline	35-20-A1	
Vintage		
Pipe Diameter		
MAOP		
SMYS		
HCA Threats		
Assessment Due Date		





Final Workpaper for Supply Line 35-20-A & Supply Line 35-20-A1 TIMP Project

B. Maps and Images

Figure 1: Supply Line 35-20-A & Supply Line 35-20-A1 Project Scope



Final Workpaper for Supply Line 35-20-A & Supply Line 35-20-A1 TIMP Project

II. ENGINEERING, DESIGN, AND CONSTRUCTABILITY

As described in the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis Sera (Chapter II), TIMP projects follow a four-step assessment process: Pre-Assessment, Indirect Inspection, Direct Examination, and Post-Assessment. This Workpaper outlines construction activities during the Assessment process that occurred during the Indirect Inspection(s), Direct Examination(s) and Post-Assessment.

Prior to initiating execution of the assessment, SoCalGas reviewed available information and performed a detailed system analysis to verify the scope of the Project.

A. Indirect Inspection

SoCalGas initiated the planning process for the Supply Line 35-20-A & Supply Line 35-20-A1 by performing a Pre-Assessment engineering analysis to determine existing conditions and any impacts to the Project, confirm the appropriate assessment methods, and select the Indirect Inspection tools.

Key factors that influenced the planning and execution of the Project Indirect Inspection(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. Customer Impacts: No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained:
 - a. Permits, traffic control drawings and plans from the City of Irvine.
 - b. A variance request was granted from the City of Irvine to allow for work to be performed at night.
- 5. <u>Environmental:</u> No significant environmental constraints were identified.



Final Workpaper for Supply Line 35-20-A & Supply Line 35-20-A1 TIMP Project

Table 2: Indirect Inspection Segments

Line	Length	Threat Type		Indirect To	: Ins ol Ty		
35-20-A & 35-20-A1	2.03 miles						
35-20-A & 35-20-A1	2.03 miles						
35-20-A & 35-20-A1	2.03 miles						



Final Workpaper for Supply Line 35-20-A & Supply Line 35-20-A1 TIMP Project

B. Direct Examination

Following the completion of the Indirect Inspection, two Direct Examination sites were identified for validation. For each examination location, SoCalGas conducted site evaluations, communicated with stakeholders, performed potholing of the area to identify the presence of underground utilities and substructures, and prepared a project schedule that met criteria followed for examination.

Key factors that influenced the planning and execution of the Project Direct Examination(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed an analysis of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. Customer Impacts: No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained permits, traffic control drawings, and plans from the City of Irvine.
- 5. Environmental: No significant environmental constraints were identified.
- 6. <u>SRC/IRC:</u> N/A



Final Workpaper for Supply Line 35-20-A & Supply Line 35-20-A1 TIMP Project

Table 3: Final Direct Examination Project Details

Direct Examination Details	
Site	1
Examination ID	
Pipeline	35-20-A
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	15 feet
Cost Category	O&M

Direct Examination Details	
Site	2
Examination ID	
Pipeline	35-20-A
Mitigation/Remediation Type	None
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	15 feet
Cost Category	O&M



Final Workpaper for Supply Line 35-20-A & Supply Line 35-20-A1 TIMP Project

Figure 2: Supply Line 35-20-A & Supply Line 35-20-A1 Project Scope Including Direct Examination Sites



Final Workpaper for Supply Line 35-20-A & Supply Line 35-20-A1 TIMP Project

C. Post-Assessment

The Post-Assessment step involves evaluating and documenting the effectiveness of the inspection tools, documenting the result of the assessment and the length of pipeline assessed, communicating assessment results to the stakeholders, identifying appropriate follow up Preventive and Mitigative measures, if necessary, and establishing the reassessment interval for the pipeline.

Final Summary

The **sector** of 2.03 miles on Supply Line 35-20-A & Supply Line 35-20-A1 was completed on **sector**. The validation analysis of the Direct Examinations following the Inspection resulted in no additional examinations.

Table 4: Project Summary

Total Length	2.03 miles
Direct Examination Completion Date	



Final Workpaper for Supply Line 35-20-A & Supply Line 35-20-A1 TIMP Project

III. CONSTRUCTION

A. Construction Contractor Selection

Following completion of the engineering, design, and planning activities described above, SoCalGas selected the Construction Contractor that best met the selection criteria for this Project.

B. Construction Schedule

Table 5: Construction Timeline – Direct Examination

Construction Start Date	
Construction Completion Date	



Final Workpaper for Supply Line 35-20-A & Supply Line 35-20-A1 TIMP Project

Figure 3: Direct Examination Site #1 – Coating Inspection

Figure 4: Direct Examination Site #1 – Excavation of Pipeline





Final Workpaper for Supply Line 35-20-A & Supply Line 35-20-A1 TIMP Project



Figure 5: Direct Examination Site #1 – Excavation Location

Figure 6: Direct Examination Site #2 – Coating Inspection





Final Workpaper for Supply Line 35-20-A & Supply Line 35-20-A1 TIMP Project



Figure 7: Direct Examination Site #2 - Excavation of Pipeline

C. Commissioning and Site Restoration

Commissioning activities include restoration of the site, final inspection, and placement of the pipeline back into service, and site demobilization. Closeout activities include development of final drawings, finalization of a reconciliation package, and updates to company recordkeeping systems to reflect the completed scope of work.



Final Workpaper for Supply Line 35-20-A & Supply Line 35-20-A1 TIMP Project

IV. PROJECT COSTS

A. Cost Efficiency Actions

SoCalGas exercised due diligence in the design, planning, and construction activities for this Project to minimize or avoid costs when prudent to do so. As discussed above, the Project Team reviewed existing information, communicated with external stakeholders, and conducted a site evaluation to incorporate the site conditions in the Project plan and design. Specific examples of cost efficiency actions taken on this Project were:

 <u>Bundling of Projects:</u> Supply Line 35-20-A & Supply Line 35-20-A1 share a Cathodic Protection system, and the Project Team was able to reduce costs and minimize disruptions by bundling the assessment of the two lines which allowed for the streamlining of planning and construction.



Final Workpaper for Supply Line 35-20-A & Supply Line 35-20-A1 TIMP Project

B. Actual Costs⁴

Actual loaded costs reflect the Labor, Material, and Services costs incurred to execute the Project. The total loaded cost of the Project is \$626,778.

Table 6: Actual Direct Costs⁵

Direct Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Company Labor	0	52,787	52,787
Contract Costs	0	332,548	332,548
Material	0	2,238	2,238
Other Direct Charges	0	184,912	184,912
Total Direct Costs	0	572,484	572, 4 84

Table 7: Actual Indirect Costs⁶

Indirect Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Overheads	0	54,294	54,294
AFUDC	0	0	0
Property Taxes	0	0	0
Total Indirect Costs	0	54,294	54,294

Table 8: Total Costs⁷

Total Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Total Loaded Costs	0	626,778	626,778

⁴ These are the total project costs incurred between January 1, 2019, and December 31, 2023. Only direct costs and vacation and sick contribute to the TIMPBA revenue requirement that is presented in the Prepared Direct Testimony of Rae Marie Yu (Chapter III).

⁵ Values may not add to total due to rounding.

⁶ Ibid.

⁷ Ibid.



Final Workpaper for Supply Line 35-20-A & Supply Line 35-20-A1 TIMP Project

V. CONCLUSION

SoCalGas enhanced the integrity of its natural gas system by executing the Supply Line 35-20-A & Supply Line 35-20-A1 TIMP Project. Through this Project, SoCalGas implemented and managed the requirements set forth in 49 C.F.R. § 192, Subpart O including the continual identification of threats to its pipelines, determination of the risk posed by these threats, scheduling and tracking assessments to address threats, conducting appropriate assessment in a prescribed timeline, collecting information about the condition of the pipelines, taking actions to minimize applicable threats and integrity concerns to reduce the risk of a pipeline failure, and reporting the findings of the assessment. The total loaded cost of the Project is \$626,778.

End of Supply Line 35-20-A & Supply Line 35-20-A1 TIMP Project Final Workpaper



Final Workpaper for Supply Line 35-22 TIMP Project

I. SUPPLY LINE 35-22 TIMP PROJECT

A. Background and Summary

Supply Line 35-22 was assessed along in the City of

Garden Grove. This Workpaper describes the activities associated with a Transmission

Integrity Management Program (TIMP)

that includes Indirect Inspection using aboveground surveys, Direct Examinations made to three sites, and Post-Assessment analysis. The specific attributes of this Project are detailed below in General Project Information. The total loaded cost of the Project is \$1,016,462.



Final Workpaper for Supply Line 35-22 TIMP Project

Table 1: General Project Information

Integrity Assessment Details			
Pipeline	35-22		
Assessment Type			
Location	Garden Grove	;	
Class			
HCA Length	0.34 miles		
Project Length	0.35 miles		
Vintage			
Pipe Diameter			
MAOP			
SMYS	_		
HCA Threats			
Indirect Inspection Completion Date			
Direct Examination Completion Date			
Construction Start Date			
Construction Completion Date			
Assessment Due Date			
Project Costs (\$)	Capital	O&M	Total
Loaded Project Costs	466,326	550,136	1,016,462



Final Workpaper for Supply Line 35-22 TIMP Project

B. Maps and Images

Figure 1: Supply Line 35-22 Project Scope



Final Workpaper for Supply Line 35-22 TIMP Project

II. ENGINEERING, DESIGN, AND CONSTRUCTABILITY

As described in the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis Sera (Chapter II), TIMP projects follow a four-step assessment process: Pre-Assessment, Indirect Inspection, Direct Examination, and Post-Assessment. This Workpaper outlines construction activities during the Assessment process that occurred during the Indirect Inspection(s), Direct Examination(s) and Post-Assessment.

Prior to initiating execution of the assessment, SoCalGas reviewed available information and performed a detailed system analysis to verify the scope of the Project.

A. Indirect Inspection

SoCalGas initiated the planning process for the Supply Line 35-22 by performing a Pre-Assessment engineering analysis to determine existing conditions and any impacts to the Project, confirm the appropriate assessment methods, and select the Indirect Inspection tools.

Key factors that influenced the planning and execution of the Project Indirect Inspection(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. Customer Impacts: No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained permits, traffic control drawings and plans from the City of Garden Grove.
- 5. <u>Environmental:</u> No significant environmental constraints were identified.



Final Workpaper for Supply Line 35-22 TIMP Project

Table 2: Indirect Inspection Segments

Line	Length	Threat Type	Indirect Inspection Too <u>I Typ</u> e
35-22	0.34 miles		
35-22	0.34 miles		
35-22	0.34 miles		



Final Workpaper for Supply Line 35-22 TIMP Project

B. Direct Examination

Following the completion of the Indirect Inspection, three Direct Examination sites were identified for validation. For each examination location, SoCalGas conducted site evaluations, communicated with stakeholders, performed potholing of the area to identify the presence of underground utilities and substructures, and prepared a project schedule that met criteria followed for examination.

Key factors that influenced the planning and execution of the Project Direct Examination(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. <u>Customer Impacts:</u> No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained permits, traffic control drawings and plans from the City of Garden Grove.
- 5. Environmental: No significant environmental constraints were identified.
- 6. <u>SRC/IRC:</u>
 - a. There was an Immediate Repair Condition (IRC) discovered at Site #1 which required the installation of a band.
 - b. There was an IRC discovered at Site #3 which required the installation of a band.



Final Workpaper for Supply Line 35-22 TIMP Project

Table 3: Final Direct Examination Project Details

Direct Examination Details	
Site	1
Examination ID	
Pipeline	35-22
Mitigation/Remediation Type	Soft Pad and Band
Within HCA	Yes
SRC/IRC	Yes
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	15 feet
Cost Category	Capital

Direct Examination Details	
Site	2
Examination ID	
Pipeline	35-22
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	17 feet
Cost Category	O&M



Final Workpaper for Supply Line 35-22 TIMP Project

Direct Examination Details		
Site	3	
Examination ID		
Pipeline	35-22	
Mitigation/Remediation Type	Soft Pad and Band	
Within HCA	Yes	
SRC/IRC	Yes	
Pipe Diameter		
MAOP		
SMYS		
Construction Start Date		
Construction Completion Date		
Replacement Length	N/A	
Inspection Length	18.7 feet	
Cost Category	Capital	



Final Workpaper for Supply Line 35-22 TIMP Project

Figure 2: Supply Line 35-22 Project Scope Including Direct Examination Sites



Final Workpaper for Supply Line 35-22 TIMP Project

C. Post-Assessment

The Post-Assessment step involves evaluating and documenting the effectiveness of the inspection tools, documenting the result of the assessment and the length of pipeline assessed, communicating assessment results to the stakeholders, identifying appropriate follow up Preventive and Mitigative measures, if necessary, and establishing the reassessment interval for the pipeline.

Final Summary

The **of** 0.34 miles on Supply Line 35-22 was completed on **or and the second se**

Table 4: Project Summary

Total Length	0.34 miles
Direct Examination Completion Date	



Final Workpaper for Supply Line 35-22 TIMP Project

III. CONSTRUCTION

A. Construction Contractor Selection

Following completion of the engineering, design, and planning activities described above, SoCalGas selected the Construction Contractor that best met the selection criteria for this Project.

B. Construction Schedule

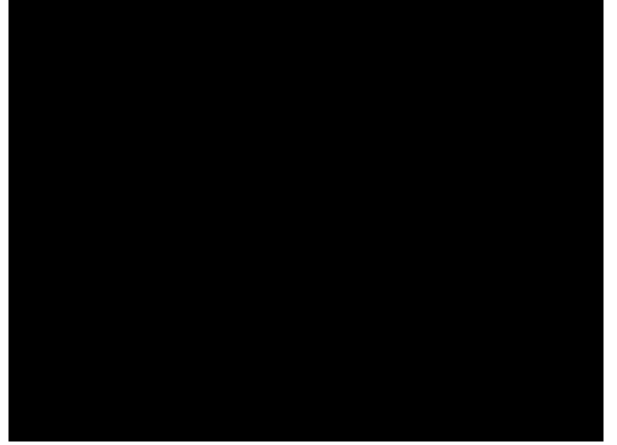
Table 5: Construction Timeline – Direct Examination

Construction Start Date	
Construction Completion Date	



Final Workpaper for Supply Line 35-22 TIMP Project

Figure 3: Direct Examination Site #1 – Band Repair









Final Workpaper for Supply Line 35-22 TIMP Project

Figure 5: Direct Examination Site #3 – Excavation of Pipeline



Figure 6: Direct Examination Site #3 – Band Repair





Final Workpaper for Supply Line 35-22 TIMP Project

C. Commissioning and Site Restoration

Commissioning activities include restoration of the site, final inspection, and placement of the pipeline back into service, and site demobilization. Closeout activities include development of final drawings, finalization of a reconciliation package, and updates to company recordkeeping systems to reflect the completed scope of work.



Final Workpaper for Supply Line 35-22 TIMP Project

IV. PROJECT COSTS

A. Actual Costs²

Actual loaded costs reflect the Labor, Material, and Services costs incurred to execute the Project. The total loaded cost of the Project is \$1,016,462.

Table 6: Actual Direct Costs³

Direct Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Company Labor	51,749	72,449	124,198
Contract Costs	196,813	298,275	495,088
Material	367	12,029	12,396
Other Direct Charges	76,207	92,556	168,763
Total Direct Cost	325,136	475,310	800,445

Table 7: Actual Indirect Costs⁴

Indirect Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Overheads	140,854	74,826	215,680
AFUDC	164	0	164
Property Taxes	174	0	174
Total Indirect Costs	141,191	74,826	216,017

Table 8: Total Costs⁵

Total Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Total Loaded Costs	466,326	550,136	1,016,462

² These are the total project costs incurred between January 1, 2019, and December 31, 2023. Only direct costs and vacation and sick contribute to the TIMPBA revenue requirement that is presented in the Prepared Direct Testimony of Rae Marie Yu (Chapter III).

³ Values may not add to total due to rounding.

⁴ Ibid.

⁵ Ibid.



Final Workpaper for Supply Line 35-22 TIMP Project

V. CONCLUSION

SoCalGas enhanced the integrity of its natural gas system by executing the Supply Line 35-22 TIMP Project. Through this Project, SoCalGas implemented and managed the requirements set forth in 49 C.F.R. § 192, Subpart O including the continual identification of threats to its pipelines, determination of the risk posed by these threats, scheduling and tracking assessments to address threats, conducting appropriate assessment in a prescribed timeline, collecting information about the condition of the pipelines, taking actions to minimize applicable threats and integrity concerns to reduce the risk of a pipeline failure, and reporting the findings of the assessment. The total loaded cost of the Project is \$1,016,462.

End of Supply Line 35-22 TIMP Project Final Workpaper



Final Workpaper for Supply Line 36-9-06 & Supply Line 36-9-06A TIMP Project

I. SUPPLY LINE 36-9-06 & SUPPLY LINE 36-9-06A TIMP PROJECT

A. Background and Summary

Supply Line 36-9-06 was assessed from **Carter** in the City of Santa Maria to **Carter** in the City of Morro Bay. Supply Line 36-9-06A was assessed from **Carter** in the City of San Luis Obispo. This Workpaper describes the activities associated with a Transmission Integrity Management Program (TIMP) **Carter** that includes Indirect Inspection using aboveground surveys, Direct Examinations made to four sites, and Post-Assessment analysis. The specific attributes of this Project are detailed below in General Project Information. The total loaded cost of the Project is \$2,516,195.



Final Workpaper for Supply Line 36-9-06 & Supply Line 36-9-06A TIMP Project

Table 1: General Project Information

Integrity Assessment Details			
Pipeline	36-9-06, 36-9-	-06A	
Assessment Type			
Location	Morro Bay, Sa	an Luis Obispo,	Santa Maria
Class	2, 3		
HCA Length	35.50 miles		
Project Length	38.36 miles		
Vintage			
Pipe Diameter			
MAOP			
SMYS			
HCA Threats			
Indirect Inspection Completion Date			
Direct Examination Completion Date			
Construction Start Date			
Construction Completion Date			
Assessment Due Date			
Project Costs (\$)	Capital	O&M	Total
Loaded Project Costs	0	2,516,195	2,516,195





Final Workpaper for Supply Line 36-9-06 & Supply Line 36-9-06A TIMP Project

B. Maps and Images

Figure 1: Supply Line 36-9-06 & Supply Line 36-9-06A Project Scope



Final Workpaper for Supply Line 36-9-06 & Supply Line 36-9-06A TIMP Project

II. ENGINEERING, DESIGN, AND CONSTRUCTABILITY

As described in the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis Sera (Chapter II), TIMP projects follow a four-step assessment process: Pre-Assessment, Indirect Inspection, Direct Examination, and Post-Assessment. This Workpaper outlines construction activities during the Assessment process that occurred during the Indirect Inspection(s), Direct Examination(s) and Post-Assessment.

Prior to initiating execution of the assessment, SoCalGas reviewed available information and performed a detailed system analysis to verify the scope of the Project.

A. Indirect Inspection

SoCalGas initiated the planning process for the Supply Line 36-9-6 & Supply Line 36-9-06A by performing a Pre-Assessment engineering analysis to determine existing conditions and any impacts to the Project, confirm the appropriate assessment methods, and select the Indirect Inspection tools.

Key factors that influenced the planning and execution of the Project Indirect Inspection(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. <u>Customer Impacts:</u> No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained:
 - a. Permits, traffic control drawings and plans from the cities of Arroyo Grande, San Luis Obispo, Santa Maria, and San Luis Obispo County.
 - b. A Permit for night work from the City of San Luis Obispo
 - c. An Encroachment Permit from Caltrans.



Final Workpaper for Supply Line 36-9-06 & Supply Line 36-9-06A TIMP Project

, and

5. Environmental: The Indirect Inspection required crossing the

. Probing was permissible

within the waterways, but no excavations or digging was allowed.

Table 2: Indirect Inspection Segments

Line	Length	Threat Type	Indirect Inspection Tool Type
36-9-06, 36-9-06A	35.50 miles		
36-9-06, 36-9-06A	35.50 miles		
36-9-06, 36-9-06A	35.50 miles		



Final Workpaper for Supply Line 36-9-06 & Supply Line 36-9-06A TIMP Project

B. Direct Examination

Following the completion of the Indirect Inspection, four Direct Examination sites were identified for validation. For each examination location, SoCalGas conducted site evaluations, communicated with stakeholders, performed potholing of the area to identify the presence of underground utilities and substructures, and prepared a project schedule that met criteria followed for examination.

Key factors that influenced the planning and execution of the Project Direct Examination(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. Customer Impacts: No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained:
 - a. Permits, traffic control drawings and plans from the cities of San Luis Obispo, Santa Maria, Nipomo, and San Luis Obispo County.
 - b. A Permit for night work from the City San Luis Obispo
 - c. An Encroachment Permit from Caltrans.
- 5. <u>Environmental:</u> No significant environmental impacts were identified.
- 6. <u>SRC/IRC:</u> N/A



Final Workpaper for Supply Line 36-9-06 & Supply Line 36-9-06A TIMP Project

Table 3: Final Direct Examination Project Details

Direct Examination Details	
Site	1
Examination ID	
Pipeline	36-9-06A
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	14.95 feet
Cost Category	O&M

Direct Examination Details	
Site	2
Examination ID	
Pipeline	36-9-06
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	15.27 feet
Cost Category	O&M



Final Workpaper for Supply Line 36-9-06 & Supply Line 36-9-06A TIMP Project

Direct Examination Details	
Site	3
Examination ID	
Pipeline	36-9-06
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	15 feet
Cost Category	O&M

Direct Examination Details	
Site	4
Examination ID	
Pipeline	36-9-06
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	16 feet
Cost Category	O&M



Final Workpaper for Supply Line 36-9-06 & Supply Line 36-9-06A TIMP Project

Figure 2: Supply Line 36-9-06 & Supply Line 36-9-06A Project Scope Including Direct Examination Sites



Final Workpaper for Supply Line 36-9-06 & Supply Line 36-9-06A TIMP Project

C. Post-Assessment

The Post-Assessment step involves evaluating and documenting the effectiveness of the inspection tools, documenting the result of the assessment and the length of pipeline assessed, communicating assessment results to the stakeholders, identifying appropriate follow up Preventive and Mitigative measures, if necessary, and establishing the reassessment interval for the pipeline.

Final Summary

The **sector** of 35.50 miles on Supply Line 36-9-06 & Supply Line 36-9-06A was completed on **sector**. The validation analysis of the Direct Examinations following the Inspection resulted no additional examinations.

Table 4: Project Summary

Total Length	35.50 miles
Direct Examination Completion Date	



Final Workpaper for Supply Line 36-9-06 & Supply Line 36-9-06A TIMP Project

III. CONSTRUCTION

A. Construction Contractor Selection

Following completion of the engineering, design, and planning activities described above, SoCalGas selected the Construction Contractor that best met the selection criteria for this Project.

B. Construction Schedule

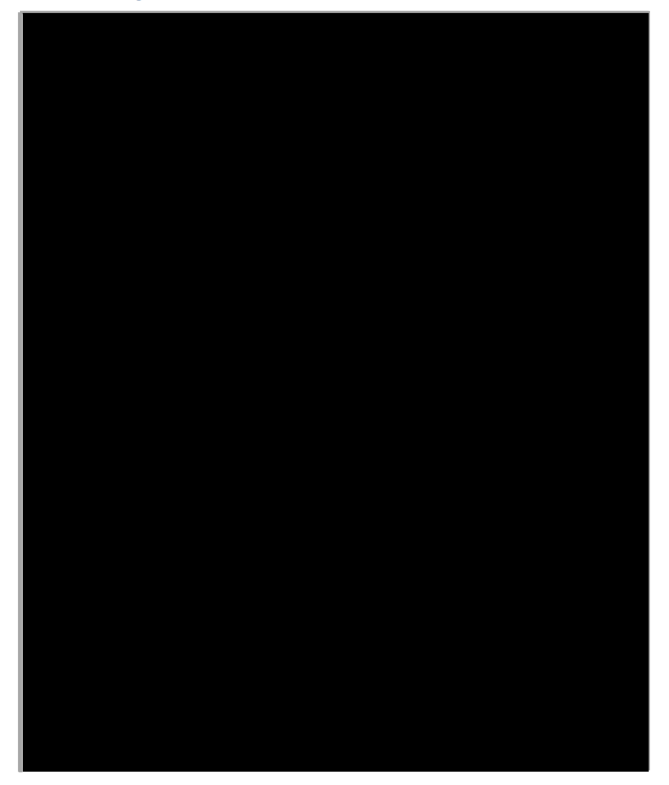
Table 5: Construction Timeline – Direct Examination

Construction Start Date	
Construction Completion Date	



Final Workpaper for Supply Line 36-9-06 & Supply Line 36-9-06A TIMP Project

Figure 3: Direct Examination Site #1 – Excavation Location





Final Workpaper for Supply Line 36-9-06 & Supply Line 36-9-06A TIMP Project

Figure 4: Direct Examination Site #2 – Excavation of Pipeline

Figure 5: Direct Examination Site #3 – Coating Inspection





Final Workpaper for Supply Line 36-9-06 & Supply Line 36-9-06A TIMP Project

Figure 6: Direct Examination Site #3 – Excavation Location





Final Workpaper for Supply Line 36-9-06 & Supply Line 36-9-06A TIMP Project



Figure 7: Direct Examination Site #4 – Traffic Control

C. Commissioning and Site Restoration

Commissioning activities include restoration of the site, final inspection, and placement of the pipeline back into service, and site demobilization. Closeout activities include development of final drawings, finalization of a reconciliation package, and updates to company recordkeeping systems to reflect the completed scope of work.



Final Workpaper for Supply Line 36-9-06 & Supply Line 36-9-06A TIMP Project

IV. PROJECT COSTS

A. Cost Efficiency Actions

SoCalGas exercised due diligence in the design, planning, and construction activities for this Project to minimize or avoid costs when prudent to do so. As discussed above, the Project Team reviewed existing information, communicated with external stakeholders, and conducted a site evaluation to incorporate the site conditions in the Project plan and design. Specific examples of cost efficiency actions taken on this Project were:

 <u>Bundling of Projects:</u> Supply Line 36-9-06 & Supply Line 36-9-06A share a Cathodic Protection system and the Project Team was able to reduce costs and minimize disruptions by bundling the assessment of the two lines which allowed for the streamlining of planning and construction.



Final Workpaper for Supply Line 36-9-06 & Supply Line 36-9-06A TIMP Project

B. Actual Costs³

Actual loaded costs reflect the Labor, Material, and Services costs incurred to execute the Project. The total loaded cost of the Project is \$2,516,195.

Table 6: Actual Direct Costs⁴

Direct Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Company Labor	0	210,231	210,231
Contract Costs	0	666,022	666,022
Material	0	7,796	7,796
Other Direct Charges	0	1,443,777	1,443,777
Total Direct Costs	0	2,327,826	2,327,826

Table 7: Actual Indirect Costs⁵

Indirect Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Overheads	0	188,369	188,369
AFUDC	0	0	0
Property Taxes	0	0	0
Total Indirect Costs	0	188,369	188,369

Table 8: Total Costs⁶

Total Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Total Loaded Costs	0	2,516,195	2,516,195

³ These are the total project costs incurred between January 1, 2019, and December 31, 2023. Only direct costs and vacation and sick contribute to the TIMPBA revenue requirement that is presented in the Prepared Direct Testimony of Rae Marie Yu (Chapter III).

⁴ Values may not add to total due to rounding.

⁵ Ibid.

⁶ Ibid.



Final Workpaper for Supply Line 36-9-06 & Supply Line 36-9-06A TIMP Project

V. CONCLUSION

SoCalGas enhanced the integrity of its natural gas system by executing the Supply Line 36-9-06 & Supply Line 36-9-06A TIMP Project. Through this Project, SoCalGas implemented and managed the requirements set forth in 49 C.F.R. § 192, Subpart O including the continual identification of threats to its pipelines, determination of the risk posed by these threats, scheduling and tracking assessments to address threats, conducting appropriate assessment in a prescribed timeline, collecting information about the condition of the pipelines, taking actions to minimize applicable threats and integrity concerns to reduce the risk of a pipeline failure, and reporting the findings of the assessment. The total loaded cost of the Project is \$2,516,195.

End of Supply Line 36-9-06 & Supply Line 36-9-06A TIMP Project Final Workpaper



Final Workpaper for Supply Line 36-9-09 North TIMP Project

I. SUPPLY LINE 36-9-09 NORTH TIMP PROJECT

A. Background and Summary

Supply Line 36-9-09 North was assessed from	in San	
Luis Obispo to	in Arroyo Grande. This Workpaper	
describes the activities associated with a Transmiss	sion Integrity Management Program	
(TIMP)	that includes Indirect Inspection	
using aboveground surveys, Direct Examinations made to six sites, and Post-		
Assessment analysis. The specific attributes of this	Project are detailed below in	
General Project Information. The total loaded cost of the Project is \$1,364,829.		



Final Workpaper for Supply Line 36-9-09 North TIMP Project

Table 1: General Project Information

Integrity Assessment Details			
Pipeline	36-9-09 Nor	th	
Assessment Type			
Location	Atascadero, San Luis Ob	Arroyo Grande, P ispo	^p ismo Beach,
Class			
HCA Length	1.96 miles		
Project Length	3.96 miles		
Vintage			
Pipe Diameter			
MAOP			
SMYS			
HCA Threats			
Indirect Inspection Completion Date			
Direct Examination Completion Date			
Construction Start Date			
Construction Completion Date			
Assessment Due Date			
Project Costs (\$)	Capital	O&M	Total
Loaded Project Costs	0	1,364,829	1,364,829





Final Workpaper for Supply Line 36-9-09 North TIMP Project

B. Maps and Images

Figure 1: Supply Line 36-9-09 North Project Scope



Final Workpaper for Supply Line 36-9-09 North TIMP Project

II. ENGINEERING, DESIGN, AND CONSTRUCTABILITY

As described in the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis Sera (Chapter II), TIMP projects follow a four-step assessment process: Pre-Assessment, Indirect Inspection, Direct Examination, and Post-Assessment. This Workpaper outlines construction activities during the Assessment process that occurred during the Indirect Inspection(s), Direct Examination(s) and Post-Assessment.

Prior to initiating execution of the assessment, SoCalGas reviewed available information and performed a detailed system analysis to verify the scope of the Project.

A. Indirect Inspection

SoCalGas initiated the planning process for the Supply Line 36-9-09 North by performing a Pre-Assessment engineering analysis to determine existing conditions and any impacts to the Project, confirm the appropriate assessment methods, and select the Indirect Inspection tools.

Key factors that influenced the planning and execution of the Project Indirect Inspection(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. <u>Customer Impacts</u>: No identified customer impacts.
- 3. <u>Community Impacts</u>: No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained:
 - a. Permits, traffic control drawings and plans from the cities of Arroyo Grande, San Luis Obispo, Pismo Beach, and the County of San Luis Obispo.
 - b. An Encroachment permit and traffic control plans from Caltrans to survey along the shoulder of highway 101 in San Luis Obispo.



Final Workpaper for Supply Line 36-9-09 North TIMP Project

5. <u>Environmental</u>: The Project Team obtained a standard Environmental Clearance. There was a risk of naturally occurring asbestos to be present in San Luis Obispo and additional measures had to be taken by the Project Team to minimize ground disturbance such as limiting vehicle speeds to 15 miles per hour, wetting down the work area and pipes, and washing down equipment before moving out of the property onto a paved road. Extra caution was advised for natural resources as several endangered species are known to occur along the pipeline.

Table 2: Indirect Inspection Segments

Line	Length	Th	nreat Ty	ре	t Ins ol Ty	pection /pe
36-9-09 North	1.96 miles					
36-9-09 North	1.96 miles					
36-9-09 North	1.96 miles					



Final Workpaper for Supply Line 36-9-09 North TIMP Project

B. Direct Examination

Following the completion of the Indirect Inspection, six Direct Examination sites were identified for validation. For each examination location, SoCalGas conducted site evaluations, communicated with stakeholders, performed potholing of the area to identify the presence of underground utilities and substructures, and prepared a project schedule that met criteria followed for examination.

Key factors that influenced the planning and execution of the Project Direct Examination(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. <u>Customer Impacts</u>: No identified customer impacts, contingencies were set in place if there was a need for pipeline isolation.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions</u>: The Project Team obtained permits, traffic control drawings and plans from the cities of Pismo Beach and San Luis Obispo
- 5. <u>Environmental</u>: No significant environmental constraints were identified.
- 6. <u>SRC/IRC:</u> N/A



Final Workpaper for Supply Line 36-9-09 North TIMP Project

Table 3: Final Direct Examination Project Details

Direct Examination Details	
Site	1
Examination ID	
Pipeline	36-0-09N
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	16 feet
Cost Category	O&M

Direct Examination Details	
Site	2
Examination ID	
Pipeline	36-0-09N
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	16.65 feet
Cost Category	O&M



Final Workpaper for Supply Line 36-9-09 North TIMP Project

Direct Examination Details	
Site	3
Examination ID	
Pipeline	36-0-09N
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	18.5 feet
Cost Category	O&M

Direct Examination Details	
Site	4
Examination ID	
Pipeline	36-0-09N
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	NA
Inspection Length	16.5 feet
Cost Category	O&M



Final Workpaper for Supply Line 36-9-09 North TIMP Project

Direct Examination Details	
Site	5
Examination ID	
Pipeline	36-0-09N
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	NA
Inspection Length	16.6 feet
Cost Category	O&M

Direct Examination Details	
Site	6
Examination ID	
Pipeline	36-0-09N
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	NA
Inspection Length	19 feet
Cost Category	O&M



Final Workpaper for Supply Line 36-9-09 North TIMP Project

Figure 2: Supply Line 36-9-09 North Project Scope Including Direct Examination Sites



Final Workpaper for Supply Line 36-9-09 North TIMP Project

C. Post-Assessment

The Post-Assessment step involves evaluating and documenting the effectiveness of the inspection tools, documenting the result of the assessment and the length of pipeline assessed, communicating assessment results to the stakeholders, identifying appropriate follow up Preventive and Mitigative measures, if necessary, and establishing the reassessment interval for the pipeline.

Final Summary

The **validation** of 1.96 miles on Supply Line 36-9-09 North was completed on The validation analysis of the Direct Examinations following the Inspection resulted in no additional examinations.

Table 4: Project Summary

Total Length	1.96 miles
Direct Examination Completion Date	



Final Workpaper for Supply Line 36-9-09 North TIMP Project

III. CONSTRUCTION

A. Construction Contractor Selection

Following completion of the engineering, design, and planning activities described above, SoCalGas selected the Construction Contractor that best met the selection criteria for this Project.

B. Construction Schedule

Table 5: Construction Timeline – Direct Examination

Construction Start Date	
Construction Completion Date	



Final Workpaper for Supply Line 36-9-09 North TIMP Project

Figure 3: Direct Examination Site #1 – Coating Inspection

Figure 4: Direct Examination Site #1 – Excavation of Pipeline

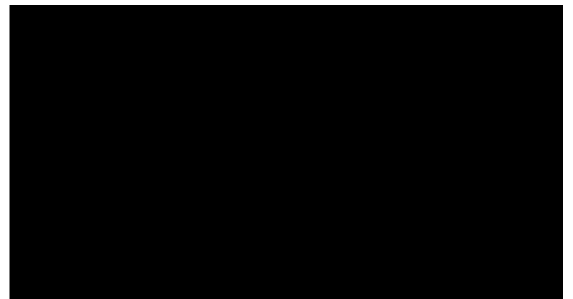




Final Workpaper for Supply Line 36-9-09 North TIMP Project

Figure 5: Direct Examination Site #1 – Site Location

Figure 6: Direct Examination Site #2 – Excavation of Pipeline





Final Workpaper for Supply Line 36-9-09 North TIMP Project

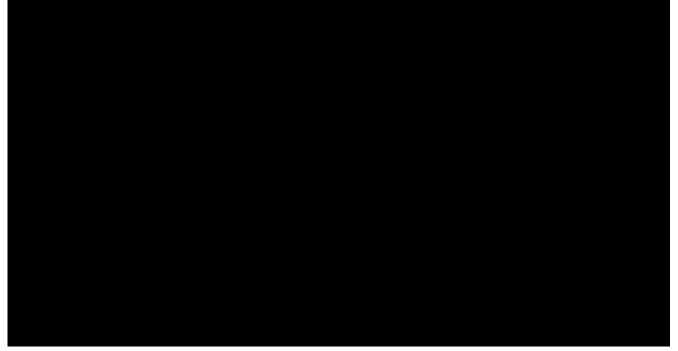
Figure 7: Direct Examination Site #4 - Excavation of Pipeline





Final Workpaper for Supply Line 36-9-09 North TIMP Project

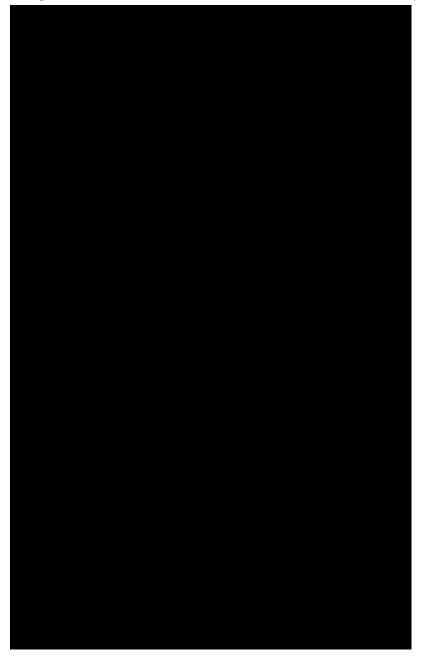
Figure 8: Direct Examination Site #6 – Site Location





Final Workpaper for Supply Line 36-9-09 North TIMP Project

Figure 9: Direct Examination Site #6 – Excavation of Pipeline





Final Workpaper for Supply Line 36-9-09 North TIMP Project

C. Commissioning and Site Restoration

Commissioning activities include restoration of the site, final inspection, and placement of the pipeline back into service, and site demobilization. Closeout activities include development of final drawings, finalization of a reconciliation package, and updates to company recordkeeping systems to reflect the completed scope of work.



Final Workpaper for Supply Line 36-9-09 North TIMP Project

IV. PROJECT COSTS

A. Actual Costs⁴

Actual loaded costs reflect the Labor, Material, and Services costs incurred to execute the Project. The total loaded cost of the Project is \$1,501,821.

Table 6: Actual Direct Costs⁵

Direct Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Company Labor	0	176,426	176,426
Contract Costs	0	794,925	794,925
Material	0	4,126	4,126
Other Direct Charges	0	235,504	235,504
Total Direct Costs	0	1,210,981	1,210,981

Table 7: Actual Indirect Costs⁶

Indirect Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Overheads	0	153,848	153,848
AFUDC	0	0	0
Property Taxes	0	0	0
Total Indirect Costs	0	153,848	153,848

Table 8: Total Costs⁷

Total Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Total Loaded Costs	0	1,364,829	1,364,829

7 Ibid.

⁴ These are the total project costs incurred between January 1, 2019, and December 31, 2023. Only direct costs and vacation and sick contribute to the TIMPBA revenue requirement that is presented in the Prepared Direct Testimony of Rae Marie Yu (Chapter III).

⁵ Values may not add to total due to rounding.

⁶ Ibid.



Final Workpaper for Supply Line 36-9-09 North TIMP Project

V. CONCLUSION

SoCalGas enhanced the integrity of its natural gas system by executing the Supply Line 36-9-09 North TIMP Project. Through this Project, SoCalGas implemented and managed the requirements set forth in 49 C.F.R. § 192, Subpart O including the continual identification of threats to its pipelines, determination of the risk posed by these threats, scheduling and tracking assessments to address threats, conducting appropriate assessment in a prescribed timeline, collecting information about the condition of the pipelines, taking actions to minimize applicable threats and integrity concerns to reduce the risk of a pipeline failure, and reporting the findings of the assessment. The total loaded cost of the Project is \$1,364,829.

End of Supply Line 36-9-09 North TIMP Project Final Workpaper



Final Workpaper for Supply Line 36-9-21 TIMP Project

I. SUPPLY LINE 36-9-21 TIMP PROJECT

A. Background and Summary

Supply Line	36-9-21 was assessed from		in the City of Atascadero to
	in the City of Paso Robles.	This Workpap	per describes the activities
associated w	vith a Transmission Integrity	Management	Program (TIMP)

that includes Indirect Inspection using aboveground surveys,

Direct Examinations made to six sites, and Post-Assessment analysis. The specific attributes of this Project are detailed below in General Project Information. The total loaded cost of the Project is \$3,208,143.



Final Workpaper for Supply Line 36-9-21 TIMP Project

Table 1: General Project Information

Integrity Assessment Details			
Pipeline	36-9-21		
Assessment Type			
Location	Atascadero, Paso	Robles, Tem	pleton
Class			
HCA Length	3.32 miles		
Project Length	5.24 miles		
Vintage	Multiple between		
Pipe Diameter			
MAOP			
SMYS			
HCA Threats			
Indirect Inspection Completion Date			
Direct Examination Completion Date			
Construction Start Date			
Construction Completion Date			
Assessment Due Date			
Project Costs (\$)	Capital (D&M	Total
Loaded Project Costs	539,211 2,6	68,933	3,208,143





Final Workpaper for Supply Line 36-9-21 TIMP Project

B. Maps and Images

Figure 1: Supply Line 36-9-21 Project Scope



Final Workpaper for Supply Line 36-9-21 TIMP Project

II. ENGINEERING, DESIGN, AND CONSTRUCTABILITY

As described in the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis Sera (Chapter II), TIMP projects follow a four-step assessment process: Pre-Assessment, Indirect Inspection, Direct Examination, and Post-Assessment. This Workpaper outlines construction activities during the Assessment process that occurred during the Indirect Inspection(s), Direct Examination(s) and Post-Assessment.

Prior to initiating execution of the assessment, SoCalGas reviewed available information and performed a detailed system analysis to verify the scope of the Project.

A. Indirect Inspection

SoCalGas initiated the planning process for the Supply Line 36-9-21 by performing a Pre-Assessment engineering analysis to determine existing conditions and any impacts to the Project, confirm the appropriate assessment methods, and select the Indirect Inspection tools.

Key factors that influenced the planning and execution of the Project Indirect Inspection(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. Customer Impacts: No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained:
 - a. Permits, traffic control drawings and plans from the cities of Paso Robles and Templeton.
 - b. An Encroachment Permit from Caltrans and San Luis Obispo County.
- 5. Environmental: No significant environmental constraints were identified.



Final Workpaper for Supply Line 36-9-21 TIMP Project

Table 2: Indirect Inspection Segments

Line	Length	Threat Type	Indirect Inspection Tool Type
36-9-21	3.32 miles		
36-9-21	3.32 miles		
36-9-21	3.32 miles		
36-9-21	0.20 miles		



Final Workpaper for Supply Line 36-9-21 TIMP Project

B. Direct Examination

Following the completion of the Indirect Inspection, six Direct Examination sites were identified for validation. For each examination location, SoCalGas conducted site evaluations, communicated with stakeholders, performed potholing of the area to identify the presence of underground utilities and substructures, and prepared a project schedule that met criteria followed for examination.

Key factors that influenced the planning and execution of the Project Direct Examination(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. Customer Impacts: No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained:
 - a. Permits, traffic control drawings and plans from the cities of Paso Robles and Templeton.
 - b. An Encroachment Permit from Caltrans and San Luis Obispo county.
- 5. Land Use:
 - a. Temporary Right of Entry (TRE) at Site #1.
 - TRE from a local property owner to use as a laydown yard in the City of Atascadero.
- 6. Environmental: No significant environmental constraints were identified.
- <u>SRC/IRC:</u> There was an Immediate Repair Condition (IRC) originating from Direct Examination at Site #4, rapid communications and procedures were followed for temporary pressure reduction. A band was utilized to remediate condition on the pipeline.



Final Workpaper for Supply Line 36-9-21 TIMP Project

Table 3: Final Direct Examination Project Details

Direct Examination Details	
Site	1
Examination ID	
Pipeline	36-9-21
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	17 feet
Cost Category	O&M

Direct Examination Details	
Site	2
Examination ID	
Pipeline	36-9-21
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	24 feet
Cost Category	O&M



Final Workpaper for Supply Line 36-9-21 TIMP Project

Direct Examination Details	
Site	3
Examination ID	
Pipeline	36-9-21
Mitigation/Remediation Type	Soft Pad
Within HCA	No
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	16 feet
Cost Category	O&M

Direct Examination Details	
Site	4
Examination ID	
Pipeline	36-9-21
Mitigation/Remediation Type	Soft Pad and Band
Within HCA	Yes
SRC/IRC	Yes
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	40 feet
Cost Category	Capital



Final Workpaper for Supply Line 36-9-21 TIMP Project

Direct Examination Details	
Site	5
Examination ID	
Pipeline	36-9-21
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	40 feet
Cost Category	O&M

Direct Examination Details	
Site	6
Examination ID	
Pipeline	36-9-21
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	20 feet
Cost Category	O&M



Final Workpaper for Supply Line 36-9-21 TIMP Project

Figure 2: Supply Line 36-9-21 Project Scope Including Direct Examination Sites





Final Workpaper for Supply Line 36-9-21 TIMP Project

C. Post-Assessment

The Post-Assessment step involves evaluating and documenting the effectiveness of the inspection tools, documenting the result of the assessment and the length of pipeline assessed, communicating assessment results to the stakeholders, identifying appropriate follow up Preventive and Mitigative measures, if necessary, and establishing the reassessment interval for the pipeline.

Final Summary

The **completed** of 3.32 miles and **completed** of 0.20 miles on Supply Line 36-9-21 was completed on **completed** on **completed** in no additional examinations.

Table 4: Project Summary

Length	3.32 miles
Length	0.20 miles
Direct Examination Completion Date	



Final Workpaper for Supply Line 36-9-21 TIMP Project

III. CONSTRUCTION

A. Construction Contractor Selection

Following completion of the engineering, design, and planning activities described above, SoCalGas selected the Construction Contractor that best met the selection criteria for this Project.

B. Construction Schedule

Table 5: Construction Timeline – Direct Examination

Construction Start Date	
Construction Completion Date	



Final Workpaper for Supply Line 36-9-21 TIMP Project

Figure 3: Direct Examination Site #1 – Direct Examination Location



Figure 4: Direct Examination Site #1 – Excavation of Pipeline





Final Workpaper for Supply Line 36-9-21 TIMP Project

Figure 5: Direct Examination Site #2 – Excavation of Pipeline

Figure 6: Direct Examination Site #3 – Excavation Location





Final Workpaper for Supply Line 36-9-21 TIMP Project

Figure 7: Direct Examination Site #4 – Band Repair



Final Workpaper for Supply Line 36-9-21 TIMP Project

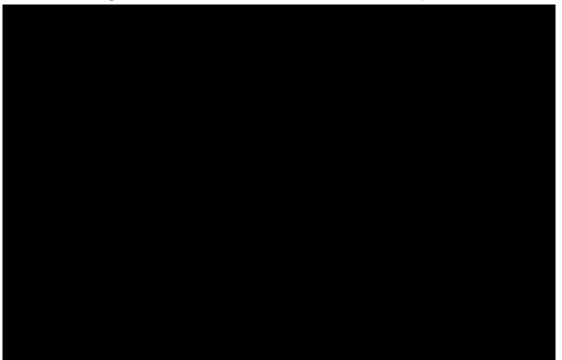


Figure 8: Direct Examination Site #5 – Bare Pipeline

C. Commissioning and Site Restoration

Commissioning activities include restoration of the site, final inspection, and placement of the pipeline back into service, transportation, disposal of hydrotest water and hazardous material, and site demobilization. Closeout activities include development of final drawings, finalization of a reconciliation package, and updates to company recordkeeping systems to reflect the completed scope of work.



Final Workpaper for Supply Line 36-9-21 TIMP Project

IV. PROJECT COSTS

A. Actual Costs³

Actual loaded costs reflect the Labor, Material, and Services costs incurred to execute the Project. The total loaded cost of the Project is \$3,208,143.

Table 6: Actual Direct Costs⁴

Direct Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Company Labor	5,269	234,210	239,479
Contract Costs	303,664	1,414,011	1,717,676
Material	117	4,899	5,016
Other Direct Charges	65,224	746,089	811,313
Total Direct Costs	374,274	2,399,210	2,773,483

Table 7: Actual Indirect Costs⁵

Indirect Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Overheads	164,472	269,723	434,196
AFUDC	51	0	51
Property Taxes	414	0	414
Total Indirect Costs	164,937	269,723	434,660

Table 8: Total Costs⁶

Total Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Total Loaded Costs	539,211	2,668,933	3,208,143

³ These are the total project costs incurred between January 1, 2019, and December 31, 2023. Only direct costs and vacation and sick contribute to the TIMPBA revenue requirement that is presented in the Prepared Direct Testimony of Rae Marie Yu (Chapter III).

⁴ Values may not add to total due to rounding.

⁵ Ibid.

⁶ Ibid.



Final Workpaper for Supply Line 36-9-21 TIMP Project

V. CONCLUSION

SoCalGas enhanced the integrity of its natural gas system by executing the Supply Line 36-9-21 Project. Through this Project, SoCalGas implemented and managed the requirements set forth in 49 C.F.R. § 192, Subpart O including the continual identification of threats to its pipelines, determination of the risk posed by these threats, scheduling and tracking assessments to address threats, conducting appropriate assessment in a prescribed timeline, collecting information about the condition of the pipelines, taking actions to minimize applicable threats and integrity concerns to reduce the risk of a pipeline failure, and reporting the findings of the assessment. The total loaded cost of the Project is \$3,208,143.

End of Supply Line 36-9-21 TIMP Project Final Workpaper



Final Workpaper for Supply Line 36-37 TIMP Project

I. SUPPLY LINE 36-37 TIMP PROJECT

A. Background and Summary

Supply Line 36-37 was assessed from

in the City of Ventura. This Workpaper describes the activities associated with a Transmission Integrity Management Program (TIMP)

that includes Indirect Inspection using aboveground surveys,

Direct Examinations made to two sites, and Post-Assessment analysis. The specific attributes of this Project are detailed below in General Project Information. The total loaded cost of the Project is \$2,664,427.



Final Workpaper for Supply Line 36-37 TIMP Project

Table 1: General Project Information

Integrity Assessment Details			
Pipeline	36-37		
Assessment Type			
Location	Ventura		
Class	2, 3		
HCA Length	0.94 miles		
Project Length	0.99 miles		
Vintage			
Pipe Diameter			
MAOP			
SMYS			
HCA Threats			
Indirect Inspection Completion Date			
Direct Examination Completion Date			
Construction Start Date			
Construction Completion Date			
Assessment Due Date			
Project Costs (\$)	Capital	O&M	Total
Loaded Project Costs	0	2,664,427	2,664,427

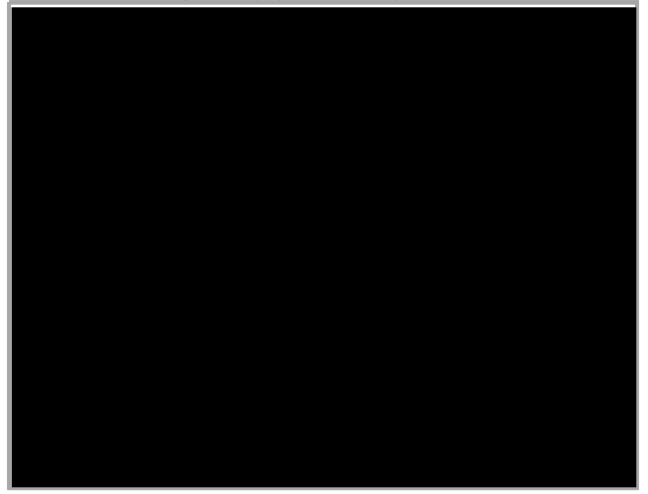




Final Workpaper for Supply Line 36-37 TIMP Project

B. Maps and Images

Figure 1: Supply Line 36-37 Project Scope





Final Workpaper for Supply Line 36-37 TIMP Project

II. ENGINEERING, DESIGN, AND CONSTRUCTABILITY

As described in the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis Sera (Chapter II), TIMP projects follow a four-step assessment process: Pre-Assessment, Indirect Inspection, Direct Examination, and Post-Assessment. This Workpaper outlines construction activities during the Assessment process that occurred during the Indirect Inspection(s), Direct Examination(s) and Post-Assessment.

Prior to initiating execution of the assessment, SoCalGas reviewed available information and performed a detailed system analysis to verify the scope of the Project.

A. Indirect Inspection

SoCalGas initiated the planning process for the Supply Line 36-37 by performing a Pre-Assessment engineering analysis to determine existing conditions and any impacts to the Project, confirm the appropriate assessment methods, and select the Indirect Inspection tools.

Key factors that influenced the planning and execution of the Project Indirect Inspection(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. <u>Customer Impacts:</u> No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained:
 - a. Permits, traffic control drawings and plans from the City of Ventura and Ventura County.
 - b. An Encroachment Permit from Caltrans.
- 5. Environmental: No significant environmental constraints were identified.



Final Workpaper for Supply Line 36-37 TIMP Project

Table 2: Indirect Inspection Segments

Line	Length	Threat Typ	e	Inspection of Type
36-37	0.94 miles			
36-37	0.94 miles			
36-37	0.94 miles			



Final Workpaper for Supply Line 36-37 TIMP Project

C. Direct Examination

Following the completion of the Indirect Inspection, two Direct Examination sites were identified for validation. For each examination location, SoCalGas conducted site evaluations, communicated with stakeholders, performed potholing of the area to identify the presence of underground utilities and substructures, and prepared a project schedule that met criteria followed for examination.

Key factors that influenced the planning and execution of the Project Direct Examination(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. Customer Impacts: No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained:
 - a. Permits, traffic control drawings and plans from the City of Ventura and Ventura County.
 - b. An Encroachment Permit from Caltrans.
 - c. A permit to perform work at night from the City of Ventura.
- 5. Environmental: No significant environmental constraints were identified.
- 6. <u>SRC/IRC:</u> N/A
- 7. Other Identified Risks:
 - a. Construction activities for Site #1 took place by an underpass of Highway 101 and required that an access ramp and railing be partially removed.
 - b. There was a lamp post near the site that had to be supported to allow for construction activities.



Final Workpaper for Supply Line 36-37 TIMP Project

c. The Project Team had to restore the accessibility ramp to comply with Americans with Disabilities Act (ADA) standards.

Table 3: Final Direct Examination Project Details

Direct Examination Details	
Site	1
Examination ID	
Pipeline	36-37
Mitigation/Remediation Type	Soft Pad and Band
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	17.2 feet
Cost Category	O&M

Direct Examination Details	
Site	2
Examination ID	
Pipeline	36-37
Mitigation/Remediation Type	None
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	14.9 feet
Cost Category	O&M



Final Workpaper for Supply Line 36-37 TIMP Project

Figure 2: Supply Line 36-37 Project Scope Including Direct Examination Sites





Final Workpaper for Supply Line 36-37 TIMP Project

D. Post-Assessment

The Post-Assessment step involves evaluating and documenting the effectiveness of the inspection tools, documenting the result of the assessment and the length of pipeline assessed, communicating assessment results to the stakeholders, identifying appropriate follow up Preventive and Mitigative measures, if necessary, and establishing the reassessment interval for the pipeline.

Final Summary

The **second** of 0.94 miles on Supply Line 36-37 was completed on **second**. The validation analysis of the Direct Examinations following the Inspection resulted in no additional examinations.

Table 4: Project Summary

Total Length	0.94 miles
Direct Examination Completion Date	



Final Workpaper for Supply Line 36-37 TIMP Project

III. CONSTRUCTION

A. Construction Contractor Selection

Following completion of the engineering, design, and planning activities described above, SoCalGas selected the Construction Contractor that best met the selection criteria for this Project.

B. Construction Schedule

Table 5: Construction Timeline – Direct Examination

Construction Start Date	
Construction Completion Date	



Final Workpaper for Supply Line 36-37 TIMP Project

Figure 3: Direct Examination Site #1 – Direct Examination Location

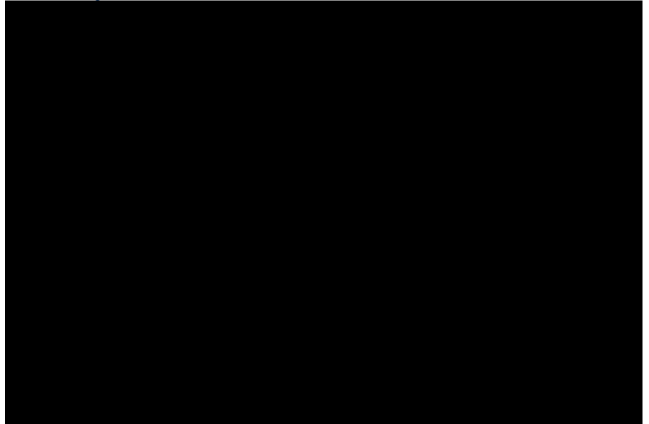


Figure 4: Direct Examination Site #1 – Bare Pipeline





Final Workpaper for Supply Line 36-37 TIMP Project

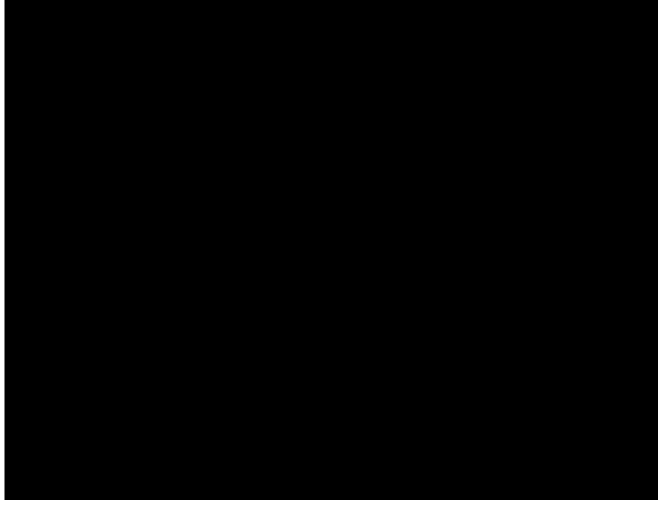
Figure 5: Direct Examination Site #2 – Direct Examination Location





Final Workpaper for Supply Line 36-37 TIMP Project

Figure 6: Direct Examination Site #2 – Bare Pipeline



C. Commissioning and Site Restoration

Commissioning activities include restoration of the site, final inspection, and placement of the pipeline back into service, and site demobilization. Closeout activities include development of final drawings, finalization of a reconciliation package, and updates to company recordkeeping systems to reflect the completed scope of work.



Final Workpaper for Supply Line 36-37 TIMP Project

IV. PROJECT COSTS

A. Actual Costs⁴

Actual loaded costs reflect the Labor, Material, and Services costs incurred to execute the Project. The total loaded cost of the Project is \$2,664,427.

Table 6: Actual Direct Costs⁵

Direct Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Company Labor	0	182,615	182,615
Contract Costs	0	1,855,210	1,855,210
Material	0	35,535	35,535
Other Direct Charges	0	334,043	334,043
Total Direct Costs	0	2,407,403	2,407,403

Table 7: Actual Indirect Costs⁶

Indirect Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Overheads	0	257,025	257,025
AFUDC	0	0	0
Property Taxes	0	0	0
Total Indirect Costs	0	257,025	257,025

Table 8: Total Costs⁷

Total Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Total Loaded Costs	0	2,664,427	2,664,427

⁴ These are the total project costs incurred between January 1, 2019, and December 31, 2023. Only direct costs and vacation and sick contribute to the TIMPBA revenue requirement that is presented in the Prepared Direct Testimony of Rae Marie Yu (Chapter III).

⁵ Values may not add to total due to rounding.

⁶ Ibid.

⁷ Ibid.



Final Workpaper for Supply Line 36-37 TIMP Project

V. CONCLUSION

SoCalGas enhanced the integrity of its natural gas system by executing the Supply Line 36-37 Project. Through this Project, SoCalGas implemented and managed the requirements set forth in 49 C.F.R. § 192, Subpart O including the continual identification of threats to its pipelines, determination of the risk posed by these threats, scheduling and tracking assessments to address threats, conducting appropriate assessment in a prescribed timeline, collecting information about the condition of the pipelines, taking actions to minimize applicable threats and integrity concerns to reduce the risk of a pipeline failure, and reporting the findings of the assessment. The total loaded cost of the Project is \$2,664,427.

End of Supply Line 36-37 TIMP Project Final Workpaper



Final Workpaper for Supply Line 38-501 TIMP Project

I. SUPPLY LINE 38-501 TIMP PROJECT

A. Background and Summary

Supply Line 38-501 was assessed from through the cities of Laton, Lemoore, and Caruthers. This Workpaper describes the activities associated with a Transmission Integrity Management Program (TIMP) that includes Indirect Inspection using aboveground surveys, Direct Examinations made to four sites, and Post-Assessment analysis. The specific attributes of this Project are detailed below in General Project Information. The total loaded cost of the Project is \$3,243,764.



Final Workpaper for Supply Line 38-501 TIMP Project

Table 1: General Project Information

Integrity Assessment Details			
Pipeline	38-501		
Assessment Type			
Location	Laton, Len	noore, Caruthers	
Class	2, 3		
HCA Length	0.75 miles		
Project Length	7.29 miles		
Vintage			
Pipe Diameter			
MAOP			
SMYS			
HCA Threats			
Indirect Inspection Completion Date			
Direct Examination Completion Date			
Construction Start Date			
Construction Completion Date			
Assessment Due Date			
Project Costs (\$)	Capital	O&M	Total
Loaded Project Costs	0	3,243,764	3,243,764



Final Workpaper for Supply Line 38-501 TIMP Project

B. Maps and Images

Eïgure 1: Supply Line 38-501 Proiect Scope



Final Workpaper for Supply Line 38-501 TIMP Project

II. ENGINEERING, DESIGN, AND CONSTRUCTABILITY

As described in the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis Sera (Chapter II), TIMP projects follow a four-step assessment process: Pre-Assessment, Indirect Inspection, Direct Examination, and Post-Assessment. This Workpaper outlines construction activities during the Assessment process that occurred during the Indirect Inspection(s), Direct Examination(s) and Post-Assessment.

Prior to initiating execution of the assessment, SoCalGas reviewed available information and performed a detailed system analysis to verify the scope of the Project.

A. Indirect Inspection

SoCalGas initiated the planning process for the Supply Line 38-501 by performing a Pre-Assessment engineering analysis to determine existing conditions and any impacts to the Project, confirm the appropriate assessment methods, and select the Indirect Inspection tools.

Key factors that influenced the planning and execution of the Project Indirect Inspection(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. <u>Customer Impacts:</u> No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained:
 - a. Permits, traffic control drawings and plans from Fresno County and County of Kings.
 - b. An Encroachment Permit from Caltrans.
- 5. <u>Environmental:</u> No significant environmental constraints were identified.



Final Workpaper for Supply Line 38-501 TIMP Project

Table 2: Indirect Inspection Segments

Line	Length	Th	reat Ty	ре	Inspection
38-501	0.74 miles				
38-501	0.74 miles				
38-501	0.74 miles				



Final Workpaper for Supply Line 38-501 TIMP Project

B. Direct Examination

Following the completion of the Indirect Inspection, four Direct Examination sites were identified for validation. For each examination location, SoCalGas conducted site evaluations, communicated with stakeholders, performed potholing of the area to identify the presence of underground utilities and substructures, and prepared a project schedule that met criteria followed for examination.

Key factors that influenced the planning and execution of the Project Direct Examination(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. Customer Impacts: No identified customer impacts.
- 3. Community Impacts: No identified community impacts.
- 4. <u>Permit Restrictions</u>: The Project Team obtained permits, traffic control drawings and plans from Fresno County.
- 5. Environmental: No significant environmental constraints were identified.
- 6. <u>SRC/IRC:</u> N/A



Final Workpaper for Supply Line 38-501 TIMP Project

Table 3: Final Direct Examination Project Details

Direct Examination Details			
Site	1		
Examination ID			
Pipeline	38-501		
Mitigation/Remediation Type	Soft Pad		
Within HCA	Yes		
SRC/IRC	No		
Pipe Diameter			
MAOP			
SMYS			
Construction Start Date			
Construction Completion Date			
Replacement Length	N/A		
Inspection Length	15.7 feet		
Cost Category	O&M		

Direct Examination Details			
Site	2		
Examination ID			
Pipeline	38-501		
Mitigation/Remediation Type	Soft Pad		
Within HCA	Yes		
SRC/IRC	No		
Pipe Diameter			
MAOP			
SMYS			
Construction Start Date			
Construction Completion Date			
Replacement Length	N/A		
Inspection Length	17.5 feet		
Cost Category	O&M		



Final Workpaper for Supply Line 38-501 TIMP Project

Direct Examination Details			
Site	3		
Examination ID			
Pipeline	38-501		
Mitigation/Remediation Type	Soft Pad		
Within HCA	Yes		
SRC/IRC	No		
Pipe Diameter			
MAOP			
SMYS			
Construction Start Date			
Construction Completion Date			
Replacement Length	N/A		
Inspection Length	17.41 feet		
Cost Category	O&M		

Direct Examination Details	
Site	4
Examination ID	
Pipeline	38-501
Mitigation/Remediation Type	Soft Pad
Within HCA	No
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	17.33 feet
Cost Category	O&M



Final Workpaper for Supply Line 38-501 TIMP Project

Figure 2: Supply Line 38-501 Project Scope Including Direct Examination Sites



Final Workpaper for Supply Line 38-501 TIMP Project

C. Post-Assessment

The Post-Assessment step involves evaluating and documenting the effectiveness of the inspection tools, documenting the result of the assessment and the length of pipeline assessed, communicating assessment results to the stakeholders, identifying appropriate follow up Preventive and Mitigative measures, if necessary, and establishing the reassessment interval for the pipeline.

Final Summary

The **validation** of 0.74 miles on Supply Line 38-501 was completed on **validation** The validation analysis of the Direct Examinations following the Inspection resulted in no additional examinations.

Table 4: Project Summary

Total Length	0.74 miles
Direct Examination Completion Date	



Final Workpaper for Supply Line 38-501 TIMP Project

III. CONSTRUCTION

A. Construction Contractor Selection

Following completion of the engineering, design, and planning activities described above, SoCalGas selected the Construction Contractor that best met the selection criteria for this Project.

B. Construction Schedule

Table 5: Construction Timeline – Direct Examination

Construction Start Date	
Construction Completion Date	

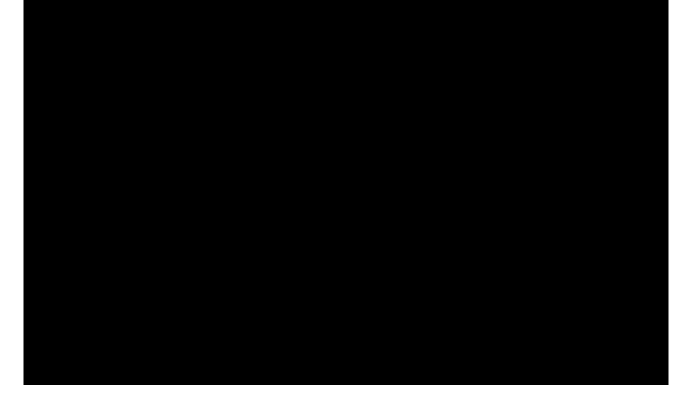


Final Workpaper for Supply Line 38-501 TIMP Project

Figure 3: Direct Examination Site #1 – Coating Inspection



Figure 4: Direct Examination Site #2 – Direct Examination Location





Final Workpaper for Supply Line 38-501 TIMP Project

Figure 5: Direct Examination Site #3 – Excavation of Pipeline

Figure 6: Direct Examination Site #4 – Excavation of Pipeline





Final Workpaper for Supply Line 38-501 TIMP Project

C. Commissioning and Site Restoration

Commissioning activities include restoration of the site, final inspection, and placement of the pipeline back into service, and site demobilization. Closeout activities include development of final drawings, finalization of a reconciliation package, and updates to company recordkeeping systems to reflect the completed scope of work.



Final Workpaper for Supply Line 38-501 TIMP Project

IV. PROJECT COSTS

A. Actual Costs²

Actual loaded costs reflect the Labor, Material, and Services costs incurred to execute the Project. The total loaded cost of the Project is \$3,243,764.

Table 6: Actual Direct Costs³

Direct Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Company Labor	0	385,577	385,577
Contract Costs	0	1,607,420	1,607,420
Material	0	106,030	106,030
Other Direct Charges	0	736,593	736,593
Total Direct Costs	0	2,835,620	2,835,620

Table 7: Actual Indirect Costs⁴

Indirect Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Overheads	0	408,144	408,144
AFUDC	0	0	0
Property Taxes	0	0	0
Total Indirect Costs	0	408,144	408,144

Table 8: Total Costs⁵

Total Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Total Loaded Costs	0	3,243,764	3,243,764

² These are the total project costs incurred between January 1, 2019, and December 31, 2023. Only direct costs and vacation and sick contribute to the TIMPBA revenue requirement that is presented in the Prepared Direct Testimony of Rae Marie Yu (Chapter III).

³Values may not add to total due to rounding.

⁴ Ibid.

⁵ Ibid.



Final Workpaper for Supply Line 38-501 TIMP Project

V. CONCLUSION

SoCalGas enhanced the integrity of its natural gas system by executing the Supply Line 38-501 TIMP Project. Through this Project, SoCalGas implemented and managed the requirements set forth in 49 C.F.R. § 192, Subpart O including the continual identification of threats to its pipelines, determination of the risk posed by these threats, scheduling and tracking assessments to address threats, conducting appropriate assessment in a prescribed timeline, collecting information about the condition of the pipelines, taking actions to minimize applicable threats and integrity concerns to reduce the risk of a pipeline failure, and reporting the findings of the assessment. The total loaded cost of the Project is \$3,243,764.

End of Supply Line 38-501 TIMP Project Final Workpaper



Final Workpaper for Supply Line 38-504 TIMP Project

I. SUPPLY LINE 38-504 TIMP PROJECT

A. Background and Summary

Supply Line 38-504 was assessed from **Control** in the cities of Visalia and Hanford in County of Kings. This Workpaper describes the activities associated with a Transmission Integrity Management Program (TIMP) **Control** that includes Indirect Inspection using aboveground surveys, Direct Examinations made to five sites, and Post-Assessment analysis. The specific attributes of this Project are detailed below in General Project Information. The total loaded cost of the Project is \$2,785,790.



Final Workpaper for Supply Line 38-504 TIMP Project

Table 1: General Project Information

Integrity Assessment Details			
Pipeline	38-504		
Assessment Type			
Location	Visalia, Ha	nford	
Class	2, 3		
HCA Length	9.36 miles		
Project Length	13.21 miles	S	
Vintage			
Pipe Diameter			
MAOP			
SMYS			
HCA Threats			
Indirect Inspection Completion Date			
Direct Examination Completion Date			
Construction Start Date			
Construction Completion Date			
Assessment Due Date			
Project Costs (\$)	Capital	O&M	Total
Loaded Project Costs	78,299	2,707,491	2,785,790



Final Workpaper for Supply Line 38-504 TIMP Project

B. Maps and Images

Figure 1: Supply Line 38-504 Project Scope



Final Workpaper for Supply Line 38-504 TIMP Project

II. ENGINEERING, DESIGN, AND CONSTRUCTABILITY

As described in the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis Sera (Chapter II), TIMP projects follow a four-step assessment process: Pre-Assessment, Indirect Inspection, Direct Examination, and Post-Assessment. This Workpaper outlines construction activities during the Assessment process that occurred during the Indirect Inspection(s), Direct Examination(s) and Post-Assessment.

Prior to initiating execution of the assessment, SoCalGas reviewed available information and performed a detailed system analysis to verify the scope of the Project.

A. Indirect Inspection

SoCalGas initiated the planning process for the Supply Line 38-504 by performing a Pre-Assessment engineering analysis to determine existing conditions and any impacts to the Project, confirm the appropriate assessment methods, and select the Indirect Inspection tools.

Key factors that influenced the planning and execution of the Project Indirect Inspection(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. Customer Impacts: No identified customer impacts.
- <u>Community Impacts</u>: The Project Team distributed notices to members of the surrounding community advising that construction operations would take place in the area.
- 4. <u>Permit Restrictions:</u> The Project Team obtained:
 - a. Permits, traffic control drawings and plans from the City of Visalia.
 - b. An Encroachment Permit from County of Kings.
- 5. <u>Environmental:</u> No significant environmental constraints were identified.



Final Workpaper for Supply Line 38-504 TIMP Project

Table 2: Indirect Inspection Segments

Line	Length	Threat Ty	pe	Indirect Too	Inspec ol Type	tion
38-504	9.36 miles					
38-504	9.36 miles					
38-504	9.36 miles					



Final Workpaper for Supply Line 38-504 TIMP Project

B. Direct Examination

Following the completion of the Indirect Inspection, five Direct Examination sites were identified for validation. For each examination location, SoCalGas conducted site evaluations, communicated with stakeholders, performed potholing of the area to identify the presence of underground utilities and substructures, and prepared a project schedule that met criteria followed for examination.

Key factors that influenced the planning and execution of the Project Direct Examination(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. Customer Impacts: No identified customer impacts.
- 3. Community Impacts: No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained permits, traffic control drawings and plans from the City of Visalia.
- 5. Land Use:
 - a. Obtained a Temporary Right of Entry (TRE) from the property owner at Site#2 to use as a laydown yard and perform the Direct Examination.
 - b. Obtained a TRE from a local property owner to use as a laydown yard.
- 6. Environmental: No significant environmental constraints were identified.
- <u>SRC/IRC</u>: There was an Immediate Repair Condition originating from Direct Examination at Site #1. Pressure was reduced until a band was utilized to remediate condition on the pipeline.



Final Workpaper for Supply Line 38-504 TIMP Project

Table 3: Final Direct Examination Project Details

Direct Examination Details	
Site	1
Examination ID	
Pipeline	38-504
Mitigation/Remediation Type	Soft Pad and Band
Within HCA	Yes
SRC/IRC	Yes
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	19 feet
Cost Category	Capital

Direct Examination Details		
Site	2	
Examination ID		
Pipeline	38-504	
Mitigation/Remediation Type	Soft Pad	
Within HCA	Yes	
SRC/IRC	No	
Pipe Diameter		
MAOP		
SMYS		
Construction Start Date		
Construction Completion Date		
Replacement Length	N/A	
Inspection Length	15 feet	
Cost Category	O&M	



Final Workpaper for Supply Line 38-504 TIMP Project

Direct Examination Details	
Site	3
Examination ID	
Pipeline	38-504
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	15 feet
Cost Category	O&M

Direct Examination Details		
Site	4	
Examination ID		
Pipeline	38-504	
Mitigation/Remediation Type	Soft Pad	
Within HCA	Yes	
SRC/IRC	No	
Pipe Diameter		
MAOP		
SMYS		
Construction Start Date		
Construction Completion Date		
Replacement Length	N/A	
Inspection Length	15.25 feet	
Cost Category	O&M	



Final Workpaper for Supply Line 38-504 TIMP Project

Direct Examination Details	
Site	5
Examination ID	
Pipeline	38-504
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	19 feet
Cost Category	O&M



Final Workpaper for Supply Line 38-504 TIMP Project

Figure 2: Supply Line 38-504 Project Scope Including Direct Examination Sites



Final Workpaper for Supply Line 38-504 TIMP Project

C. Post-Assessment

The Post-Assessment step involves evaluating and documenting the effectiveness of the inspection tools, documenting the result of the assessment and the length of pipeline assessed, communicating assessment results to the stakeholders, identifying appropriate follow up Preventive and Mitigative measures, if necessary, and establishing the reassessment interval for the pipeline.

Final Summary

The **validation** of 9.36 miles on Supply Line 38-504 was completed on The validation analysis of the Direct Examinations following the Inspection resulted in no additional examinations.

Table 4: Project Summary

Total Length	9.36 miles
Direct Examination Completion Date	



Final Workpaper for Supply Line 38-504 TIMP Project

III. CONSTRUCTION

A. Construction Contractor Selection

Following completion of the engineering, design, and planning activities described above, SoCalGas selected the Construction Contractor that best met the selection criteria for this Project.

B. Construction Schedule

Table 5: Construction Timeline – Direct Examination

Construction Start Date		
Construction Completion Date		



Final Workpaper for Supply Line 38-504 TIMP Project

Figure 3: Direct Examination Site #1 – Band Repair

Figure 4: Direct Examination Site #3 – Direct Examination Location





Final Workpaper for Supply Line 38-504 TIMP Project

Figure 5: Direct Examination Site #3 – Coating Inspection

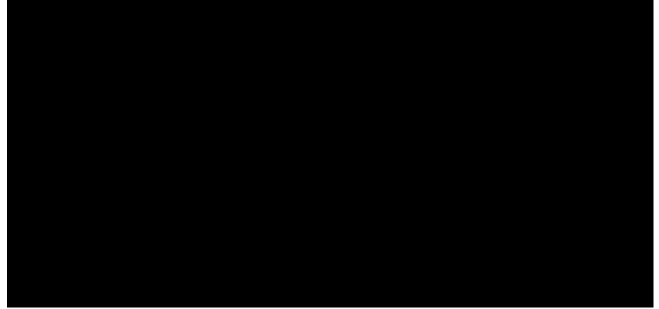


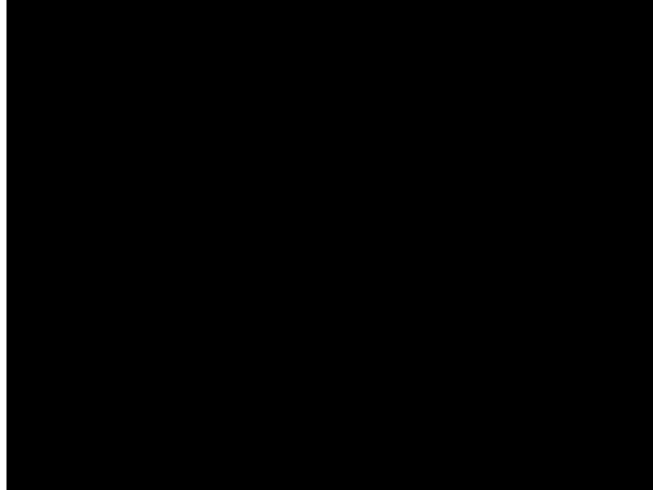
Figure 6: Direct Examination Site #4 - Direct Examination Location





Final Workpaper for Supply Line 38-504 TIMP Project

Figure 7: Direct Examination Site #5 - Direct Examination Location



C. Commissioning and Site Restoration

Commissioning activities include restoration of the site, final inspection, and placement of the pipeline back into service, and site demobilization. Closeout activities include development of final drawings, finalization of a reconciliation package, and updates to company recordkeeping systems to reflect the completed scope of work.



Final Workpaper for Supply Line 38-504 TIMP Project

IV. PROJECT COSTS

A. Actual Costs²

Actual loaded costs reflect the Labor, Material, and Services costs incurred to execute the Project. The total loaded cost of the Project is \$2,785,790.

Table 6: Actual Direct Costs³

Direct Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Company Labor	33,807	237,432	271,239
Contract Costs	11,118	1,605,743	1,616,861
Material	376	29,404	29,781
Other Direct Charges	84	541,509	541,593
Total Direct Costs	45,386	2,414,088	2,459,474

Table 7: Actual Indirect Costs⁴

Indirect Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Overheads	32,761	293,403	26,164
AFUDC	79	0	79
Property Taxes	73	0	73
Total Indirect Costs	32,913	293,403	326,316

Table 8: Total Costs⁵

Total Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Total Loaded Costs	78,299	2,707,491	2,785,790

² These are the total project costs between January 1, 2019, and December 31, 2023. Only direct costs and vacation and sick contribute to the TIMPBA revenue requirement that is presented in the Prepared Direct Testimony of Rae Marie Yu (Chapter III).

³ Values may not add to total due to rounding.

⁴ Ibid.

⁵ Ibid.



Final Workpaper for Supply Line 38-504 TIMP Project

V. CONCLUSION

SoCalGas enhanced the integrity of its natural gas system by executing the Supply Line 38-504 TIMP Project. Through this Project, SoCalGas implemented and managed the requirements set forth in 49 C.F.R. § 192, Subpart O including the continual identification of threats to its pipelines, determination of the risk posed by these threats, scheduling and tracking assessments to address threats, conducting appropriate assessment in a prescribed timeline, collecting information about the condition of the pipelines, taking actions to minimize applicable threats and integrity concerns to reduce the risk of a pipeline failure, and reporting the findings of the assessment. The total loaded cost of the Project is \$2,785,790.

End of Supply Line 38-504 TIMP Project Final Workpaper



in

Final Workpaper for Supply Line 41-05 TIMP Project

I. SUPPLY LINE 41-05 TIMP PROJECT

A. Background and Summary

Supply Line 41-05 was assessed from

San Bernardino. This Workpaper describes the activities associated with a

Transmission Integrity Management Program (TIMP)

that includes Indirect Inspection using aboveground surveys, Direct Examinations made to two sites, and Post-Assessment analysis. The specific attributes of this Project are detailed below in General Project Information. The total loaded cost of the Project is \$754,805.



Final Workpaper for Supply Line 41-05 TIMP Project

Table 1: General Project Information

Integrity Assessment Details			
Pipeline	41-05		
Assessment Type			
Location	San Berr	nardino	
Class			
HCA Length	5.34 mile	S	
Project Length	5.54 mile	S	
Vintage			
Pipe Diamete <i>r</i>			
MAOP			
SMYS			
HCA Threats			
Indirect Inspection Completion Date			
Direct Examination Completion Date			
Construction Start Date			
Construction Completion Date			
Assessment Due Date			
Project Costs (\$)	Capital	O&M	Total
Loaded Project Costs	0	754,805	754,805



Final Workpaper for Supply Line 41-05 TIMP Project

B. Maps and Images

Figure 1: Supply Line 41-05 Project Scope



Final Workpaper for Supply Line 41-05 TIMP Project

II. ENGINEERING, DESIGN, AND CONSTRUCTABILITY

As described in the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis Sera (Chapter II), TIMP projects follow a four-step assessment process: Pre-Assessment, Indirect Inspection, Direct Examination, and Post-Assessment. This Workpaper outlines construction activities during the Assessment process that occurred during the Indirect Inspection(s), Direct Examination(s) and Post-Assessment.

Prior to initiating execution of the assessment, SoCalGas reviewed available information and performed a detailed system analysis to verify the scope of the Project.

A. Indirect Inspection

SoCalGas initiated the planning process for the Supply Line 41-05 by performing a Pre-Assessment engineering analysis to determine existing conditions and any impacts to the Project, confirm the appropriate assessment methods, and select the Indirect Inspection tools.

Key factors that influenced the planning and execution of the Project Indirect Inspection(s) are as follows:

- 1. <u>System Analysis</u>: The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. <u>Customer Impacts</u>: No customer impacts were identified.
- 3. <u>Community Impacts</u>: No community impacts were identified.
- 4. <u>Permit Restrictions</u>: The Project Team obtained permits, traffic control and plans for the City of San Bernardino and county of San Bernardino.
- 5. <u>Environmental</u>: No significant environmental constraints were identified.



Final Workpaper for Supply Line 41-05 TIMP Project

Table 2: Indirect Inspection Segments

Line	Length	Threat Type		Indirect Inspection Tool Type		
41-05	5.34 miles					
41-05	5.34 miles					
41-05	5.34 miles					



Final Workpaper for Supply Line 41-05 TIMP Project

B. Direct Examination

Following the completion of the Indirect Inspection, two Direct Examination sites were identified for validation. For each examination location, SoCalGas conducted site evaluations, communicated with stakeholders, performed potholing of the area to identify the presence of underground utilities and substructures, and prepared a project schedule that met criteria followed for examination.

Key factors that influenced the planning and execution of the Project Direct Examination(s) are as follows:

- 1. <u>System Analysis</u>: The Project Team completed an analysis of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. <u>Customer Impacts</u>: No identified customer impacts.
- 3. <u>Community Impacts</u>: No identified community impacts.
- 4. <u>Permit Restrictions</u>: The Project Team obtained permits, traffic control drawings and plans for the County of San Bernardino.
- 5. <u>Environmental</u>: The Project Team obtained a standard Environmental Clearance:
 - It was determined that the excavation locations have the potential to contribute construction material to nearby waterways and work on asphalt may contain asbestos.
 - An asbestos survey conducted by an industrial hygienist at both sites was required and it was recommended that best management practices be followed to ensure both water and air compliance.
- 6. <u>SRC/IRC</u>: N/A



Final Workpaper for Supply Line 41-05 TIMP Project

Table 3: Final Direct Examination Project Details

Direct Examination Details	
Site	1
Examination ID	
Pipeline	41-05
Mitigation/Remediation Type	None
Within HCA	Yes
SRC/IRC	No
Pipe Diamete <i>r</i>	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	15 feet
Cost Category	O&M

Direct Examination Details				
Site	2			
Examination ID				
Pipeline	41-05			
Mitigation/Remediation Type	None			
Within HCA	Yes			
SRC/IRC	No			
Pipe Diameter				
MAOP				
SMYS				
Construction Start Date				
Construction Completion Date				
Replacement Length	N/A			
Inspection Length	15 feet			
Cost Category	O&M			



Final Workpaper for Supply Line 41-05 TIMP Project

Figure 2: Supply Line 41-05 Project Scope Including Direct Examination Sites





Final Workpaper for Supply Line 41-05 TIMP Project

C. Post-Assessment

The Post-Assessment step involves evaluating and documenting the effectiveness of the inspection tools, documenting the result of the assessment and the length of pipeline assessed, communicating assessment results to the stakeholders, identifying appropriate follow up Preventive and Mitigative measures, if necessary, and establishing the reassessment interval for the pipeline.

Final Summary

The **constant** of 5.34 miles on Supply Line 41-05 was completed on **constant**. The validation analysis of the Direct Examinations following the Inspection resulted in no additional examinations.

Table 4: Project Summary

Total Length	5.34 miles
Direct Examination Completion Date	



Final Workpaper for Supply Line 41-05 TIMP Project

III. CONSTRUCTION

A. Construction Contractor Selection

Following completion of the engineering, design, and planning activities described above, SoCalGas selected the Construction Contractor that best met the selection criteria for this Project.

B. Construction Schedule

Table 5: Construction Timeline – Direct Examination

Construction Start Date	
Construction Completion Date	



Final Workpaper for Supply Line 41-05 TIMP Project

Figure 3: Direct Examination Site #1 – Coating Inspection

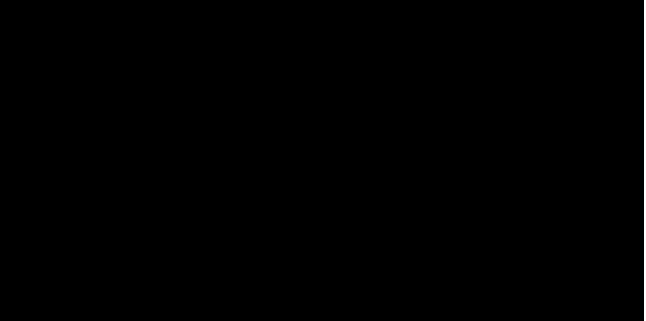


Figure 4: Direct Examination Site #1 – Excavation of Pipeline





Final Workpaper for Supply Line 41-05 TIMP Project

Figure 5: Direct Examination Site #2 – Coating Inspection

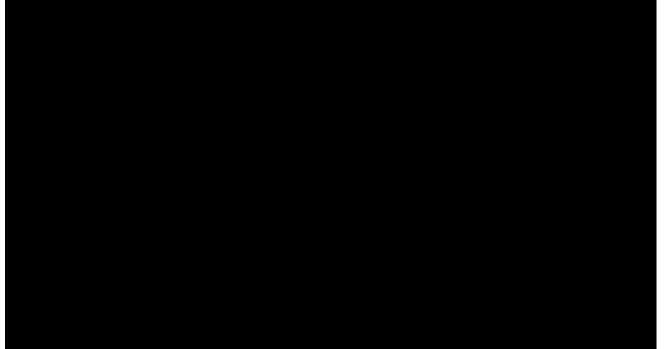


Figure 6: Direct Examination Site #2 – Excavation of Pipeline



Final Workpaper for Supply Line 41-05 TIMP Project

C. Commissioning and Site Restoration

Commissioning activities include restoration of the site, final inspection, and placement of the pipeline back into service, and site demobilization. Closeout activities include development of final drawings, finalization of a reconciliation package, and updates to company recordkeeping systems to reflect the completed scope of work.



Final Workpaper for Supply Line 41-05 TIMP Project

IV. PROJECT COSTS

A. Actual Costs²

Actual loaded costs reflect the Labor, Material, and Services costs incurred to execute the Project. The total loaded cost of the Project is \$754,805.

Table 6: Actual Direct Costs³

Direct Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Company Labor	0	75,459	75,459
Contract Costs	0	316,572	316,572
Material	0	0	0
Other Direct Charges	0	286,545	286,545
Total Direct Costs	0	678,575	678,575

Table 7: Actual Indirect Costs⁴

Indirect Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Overheads	0	76,230	76,230
AFUDC	0	0	0
Property Taxes	0	0	0
Total Indirect Costs	0	76,230	76,230

Table 8: Total Costs⁵

Total Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Total Loaded Costs	0	754,805	754,805

² These are the total project costs incurred between January 1, 2019, and December 31, 2023. Only direct costs and vacation and sick contribute to the TIMPBA revenue requirement that is presented in the Prepared Direct Testimony of Rae Marie Yu (Chapter III).

³ Values may not add to total due to rounding.

⁴ Ibid.

⁵ Ibid.



Final Workpaper for Supply Line 41-05 TIMP Project

V. CONCLUSION

SoCalGas enhanced the integrity of its natural gas system by executing the Supply Line 41-05 TIMP Project. Through this Project, SoCalGas implemented and managed the requirements set forth in 49 C.F.R. § 192, Subpart O including the continual identification of threats to its pipelines, determination of the risk posed by these threats, scheduling and tracking assessments to address threats, conducting appropriate assessment in a prescribed timeline, collecting information about the condition of the pipelines, taking actions to minimize applicable threats and integrity concerns to reduce the risk of a pipeline failure, and reporting the findings of the assessment. The total loaded cost of the Project is \$754,805.

End of Supply Line 41-05 TIMP Project Final Workpaper



Final Workpaper for Supply Line 41-12 TIMP Project

I. SUPPLY LINE 41-12 TIMP PROJECT

A. Background and Summary

Supply Line 41-12 was assessed from

in the City of Corona to

in the City of

Lake Elsinore. This Workpaper describes the activities associated with a Transmission Integrity Management Program (TIMP)

that includes Direct Examinations made to three sites, and Post-Assessment analysis.

The specific attributes of this Project are detailed below in General Project Information.

The total loaded cost of the Project is \$334,860.



Final Workpaper for Supply Line 41-12 TIMP Project

Table 1: General Project Information

Integrity Assessment Details			
Pipeline	41-12		
Assessment Type			
Location	Corona, La	ke Elsinore	
Class	2, 3		
HCA Length	2.43 miles		
Project Length	3.71 miles		
Vintage			
Pipe Diameter			
MAOP			
SMYS			
HCA Threats			
Indirect Inspection Completion Date			
Direct Examination Completion Date			
Construction Start Date			
Construction Completion Date			
Assessment Due Date			
Project Costs (\$)	Capital	O&M	Total
Loaded Project Costs	0	334,860	334,860



Final Workpaper for Supply Line 41-12 TIMP Project

B. Maps and Images

Figure 1: Supply Line 41-12 Project Scope



Final Workpaper for Supply Line 41-12 TIMP Project

II. ENGINEERING, DESIGN, AND CONSTRUCTABILITY

As described in the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis Sera (Chapter II), TIMP projects follow a four-step assessment process: Pre-Assessment, Indirect Inspection, Direct Examination, and Post-Assessment. This Workpaper outlines construction activities during the Assessment process that occurred during the Indirect Inspection(s), Direct Examination(s) and Post-Assessment.

Prior to initiating execution of the assessment, SoCalGas reviewed available information and performed a detailed system analysis to verify the scope of the Project.

A. Indirect Inspection

SoCalGas initiated the planning process for the Supply Line 41-12 by performing a Pre-Assessment engineering analysis to determine existing conditions and any impacts to the Project, confirm the appropriate assessment methods, and select the Indirect Inspection tools.

Activities for this Project related to the Indirect Inspection step were completed under a previous General Rate Case (GRC)²

Line	Length	Tł	nreat Ty	pe	t Inspection ol Type	
41-12	2.43 miles					
41-12	2.43 miles					
41-12	2.43 miles					

Table 2: Indirect Inspection Segments

² Cost and activities within this Workpaper are summarized to align with A.17-10-008.



Final Workpaper for Supply Line 41-12 TIMP Project

B. Direct Examination

Following the completion of the Indirect Inspection, three Direct Examination sites were identified for validation. For each examination location, SoCalGas conducted site evaluations, communicated with stakeholders, performed potholing of the area to identify the presence of underground utilities and substructures, and prepared a project schedule that met criteria followed for examination.

Key factors that influenced the planning and execution of the Project Direct Examination(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. <u>Customer Impacts:</u> No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained permits, traffic control drawings and plans from Riverside County.
- 5. <u>Environmental:</u> The Project Team obtained a standard Environmental Clearance:
 - a. All three Direct Examination sites were found to have the potential to contribute construction materials to adjacent water conveyances and thus additional precaution practices were needed.
- 6. SRC/IRC: N/A



Final Workpaper for Supply Line 41-12 TIMP Project

Table 3: Final Direct Examination Project Details

Direct Examination Details	
Site	1
Examination ID	
Pipeline	41-12
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	15.5 feet
Cost Category	O&M

Direct Examination Details	
Site	2
Examination ID	
Pipeline	41-12
Mitigation/Remediation Type	None
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	15.0 feet
Cost Category	O&M



Final Workpaper for Supply Line 41-12 TIMP Project

Direct Examination Details	
Site	3
Examination ID	
Pipeline	41-12
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	16.0 feet
Cost Category	O&M



Final Workpaper for Supply Line 41-12 TIMP Project

Figure 2: Supply Line 41-12 Project Scope Including Direct Examination Sites



Final Workpaper for Supply Line 41-12 TIMP Project

C. Post-Assessment

The Post-Assessment step involves evaluating and documenting the effectiveness of the inspection tools, documenting the result of the assessment and the length of pipeline assessed, communicating assessment results to the stakeholders, identifying appropriate follow up Preventive and Mitigative measures, if necessary, and establishing the reassessment interval for the pipeline.

Final Summary

The **constant** of 2.43 miles on Supply Line 41-12 was completed on **constant**. The validation analysis of the Direct Examinations following the Inspection resulted in no additional examinations.

Table 4: Project Summary

Total Length	2.43 miles
Direct Examination Completion Date	



Final Workpaper for Supply Line 41-12 TIMP Project

III. CONSTRUCTION

A. Construction Contractor Selection

Following completion of the engineering, design, and planning activities described above, SoCalGas selected the Construction Contractor that best met the selection criteria for this Project.

B. Construction Schedule

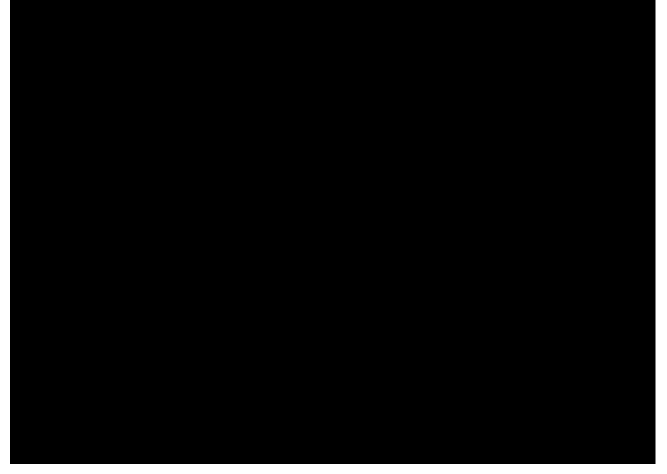
Table 5: Construction Timeline – Direct Examination

Construction Start Date	
Construction Completion Date	



Final Workpaper for Supply Line 41-12 TIMP Project

Figure 3: Direct Examination Site #1 – Coating Inspection





Final Workpaper for Supply Line 41-12 TIMP Project

Figure 4: Direct Examination Site #1 – Site Overview



Final Workpaper for Supply Line 41-12 TIMP Project

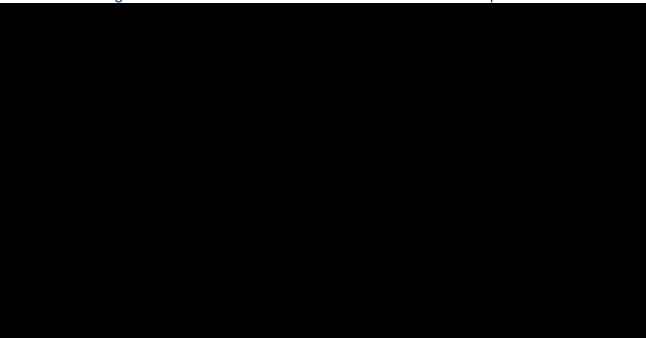


Figure 5: Direct Examination Site #3 – Excavation of Pipeline

C. Commissioning and Site Restoration

Commissioning activities include restoration of the site, final inspection, and placement of the pipeline back into service, and site demobilization. Closeout activities include development of final drawings, finalization of a reconciliation package, and updates to company recordkeeping systems to reflect the completed scope of work.



Final Workpaper for Supply Line 41-12 TIMP Project

IV. PROJECT COSTS

A. Actual Costs³

Actual loaded costs reflect the Labor, Material, and Services costs incurred to execute the Project. The total loaded cost of the Project is \$334,860.

Table 6: Actual Direct Costs⁴

Direct Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Company Labor	0	30,944	30,944
Contract Costs	0	251,975	251,975
Material	0	1,106	1,106
Other Direct Charges	0	16,542	16,542
Total Direct Costs	0	300,566	300,566

Table 7: Actual Indirect Costs⁵

Indirect Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Overheads	0	34,294	34,294
AFUDC	0	0	0
Property Taxes	0	0	0
Total Indirect Costs	0	34,294	34,294

Table 8: Total Costs⁶

Total Costs (\$)	Capital Cost	O&M Cost	Total Actual Costs
Total Loaded Costs	0	334,860	334,860

³ These are the total project costs incurred between January 1, 2019, and December 31, 2023. Only direct costs and vacation and sick contribute to the TIMPBA revenue requirement that is presented in the Prepared Direct Testimony of Rae Marie Yu (Chapter III).

⁴ Values may not add to total due to rounding.

⁵ Ibid.

⁶ Ibid



Final Workpaper for Supply Line 41-12 TIMP Project

V. CONCLUSION

SoCalGas enhanced the integrity of its natural gas system by executing the Supply Line 41-12 TIMP Project. Through this Project, SoCalGas implemented and managed the requirements set forth in 49 C.F.R. § 192, Subpart O including the continual identification of threats to its pipelines, determination of the risk posed by these threats, scheduling and tracking assessments to address threats, conducting appropriate assessment in a prescribed timeline, collecting information about the condition of the pipelines, taking actions to minimize applicable threats and integrity concerns to reduce the risk of a pipeline failure, and reporting the findings of the assessment. The total loaded cost of the Project is \$334,860.

End of Supply Line 41-12 TIMP Project Final Workpaper



Final Workpaper for Supply Line 41-17 TIMP Project

I. SUPPLY LINE 41-17 TIMP PROJECT

A. Background and Summary

Supply Line 41-17 was assessed from

in Hemet. This Workpaper describes the activities associated with a

Transmission Integrity Management Program (TIMP)

that

includes Indirect Inspection using aboveground surveys, Direct Examinations made to eight sites, and Post-Assessment analysis. The specific attributes of this Project are detailed below in General Project Information. The total loaded cost of the Project is \$1,030,679.



Final Workpaper for Supply Line 41-17 TIMP Project

Table 1: General Project Information

Integrity Assessment Details			
Pipeline	41-17		
Assessment Type			
Location	Hemet, San J	Jacinto	
Class	2, 3		
HCA Length	2.54 miles		
Project Length	2.61 miles		
Vintage			
Pipe Diameter			
MAOP			
SMYS			
HCA Threats			
Indirect Inspection Completion Date			
Direct Examination Completion Date			
Construction Start Date			
Construction Completion Date			
Assessment Due Date			
Project Costs (\$)	Capital	O&M	Total
Loaded Project Costs	259	1,030,420	1,030,679



Final Workpaper for Supply Line 41-17 TIMP Project

B. Maps and Images

Figure 1: Supply Line 41-17 Project Scope





Final Workpaper for Supply Line 41-17 TIMP Project

II. ENGINEERING, DESIGN, AND CONSTRUCTABILITY

As described in the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis Sera (Chapter II), TIMP projects follow a four-step assessment process: Pre-Assessment, Indirect Inspection, Direct Examination, and Post-Assessment. This Workpaper outlines construction activities during the Assessment process that occurred during the Indirect Inspection(s), Direct Examination(s) and Post-Assessment.

Prior to initiating execution of the assessment, SoCalGas reviewed available information and performed a detailed system analysis to verify the scope of the Project.

A. Indirect Inspection

SoCalGas initiated the planning process for the Supply Line 41-17 by performing a Pre-Assessment engineering analysis to determine existing conditions and any impacts to the Project, confirm the appropriate assessment methods, and select the Indirect Inspection tools.

Key factors that influenced the planning and execution of the Project Indirect Inspection(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. <u>Customer Impacts:</u> No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained permits, traffic control drawings, and plans from the cities of San Jacinto and Hemet, and the county of Riverside.
- 5. <u>Environmental:</u> No significant environmental constraints were identified.



Final Workpaper for Supply Line 41-17 TIMP Project

Table 2: Indirect Inspection Segments

Line	Length	Threat Type	Indirect Inspection Tool Type
41-17	2.54 miles		
41-17	2.54 miles		
41-17	2.54 miles		
41-17	0.29 miles		



Final Workpaper for Supply Line 41-17 TIMP Project

B. Direct Examination

Following the completion of the Indirect Inspection, eight Direct Examination sites were identified for validation. For each examination location, SoCalGas conducted site evaluations, communicated with stakeholders, performed potholing of the area to identify the presence of underground utilities and substructures, and prepared a project schedule that met criteria followed for examination.

Key factors that influenced the planning and execution of the Project Direct Examination(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. <u>Customer Impacts:</u> No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained encroachment permits, traffic control drawings, and plans from the City of Hemet.
- 5. Environmental: No significant environmental constraints were identified.
- 6. <u>SRC/IRC:</u> N/A



Final Workpaper for Supply Line 41-17 TIMP Project

Table 3: Final Direct Examination Project Details

Direct Examination Details				
Site	1			
Examination ID				
Pipeline	41-17			
Mitigation/Remediation Type	Soft Pad			
Within HCA	Yes			
SRC/IRC	No			
Pipe Diameter				
MAOP				
SMYS				
Construction Start Date				
Construction Completion Date				
Replacement Length	N/A			
Inspection Length	15 feet			
Cost Category	O&M			

Direct Examination Details			
Site	2		
Examination ID			
Pipeline	41-17		
Mitigation/Remediation Type	None		
Within HCA	Yes		
SRC/IRC	No		
Pipe Diameter			
MAOP			
SMYS			
Construction Start Date			
Construction Completion Date			
Replacement Length	N/A		
Inspection Length	19 feet		
Cost Category	O&M		



Final Workpaper for Supply Line 41-17 TIMP Project

Direct Examination Details	
Site	3
Examination ID	
Pipeline	41-17
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	15 feet
Cost Category	O&M

Direct Examination Details				
Site	4			
Examination ID				
Pipeline	41-17			
Mitigation/Remediation Type	None			
Within HCA	Yes			
SRC/IRC	No			
Pipe Diameter				
MAOP				
SMYS				
Construction Start Date				
Construction Completion Date				
Replacement Length	N/A			
Inspection Length	19 feet			
Cost Category	O&M			



Final Workpaper for Supply Line 41-17 TIMP Project

Direct Examination Details				
Site	5			
Examination ID				
Pipeline	41-17			
Mitigation/Remediation Type	Soft Pad			
Within HCA	Yes			
SRC/IRC	No			
Pipe Diameter				
MAOP				
SMYS				
Construction Start Date				
Construction Completion Date				
Replacement Length	N/A			
Inspection Length	15 feet			
Cost Category	O&M			

Direct Examination Details				
Site	6			
Examination ID				
Pipeline	41-17			
Mitigation/Remediation Type	Soft Pad			
Within HCA	Yes			
SRC/IRC	No			
Pipe Diameter				
MAOP				
SMYS				
Construction Start Date				
Construction Completion Date				
Replacement Length	N/A			
Inspection Length	25 feet			
Cost Category	O&M			



Final Workpaper for Supply Line 41-17 TIMP Project

Direct Examination Details				
Site	7			
Examination ID				
Pipeline	41-17			
Mitigation/Remediation Type	Soft Pad			
Within HCA	Yes			
SRC/IRC	No			
Pipe Diameter				
MAOP				
SMYS				
Construction Start Date				
Construction Completion Date				
Replacement Length	N/A			
Inspection Length	16 feet			
Cost Category	O&M			

Direct Examination Details				
Site	8			
Examination ID				
Pipeline	41-17			
Mitigation/Remediation Type	Soft Pad			
Within HCA	Yes			
SRC/IRC	No			
Pipe Diameter				
MAOP				
SMYS				
Construction Start Date				
Construction Completion Date				
Replacement Length	N/A			
Inspection Length	17.5 feet			
Cost Category	O&M			



Final Workpaper for Supply Line 41-17 TIMP Project

Figure 2: Supply Line 41-17 Project Scope Including Direct Examination Sites



Final Workpaper for Supply Line 41-17 TIMP Project

C. Post-Assessment

The Post-Assessment step involves evaluating and documenting the effectiveness of the inspection tools, documenting the result of the assessment and the length of pipeline assessed, communicating assessment results to the stakeholders, identifying appropriate follow up Preventive and Mitigative measures, if necessary, and establishing the reassessment interval for the pipeline.

Final Summary

The **second** of 2.54 miles and the **second** of 0.29 miles on Supply Line 41-17 was completed on **second**. The validation analysis of the Direct Examinations following the Inspection resulted in no additional examinations.

Table 4: Project Summary

Total Length	2.54 miles
Total Length	0.29 miles
Direct Examination Completion Date	



Final Workpaper for Supply Line 41-17 TIMP Project

III. CONSTRUCTION

A. Construction Contractor Selection

Following completion of the engineering, design, and planning activities described above, SoCalGas selected the Construction Contractor that best met the selection criteria for this Project.

B. Construction Schedule

Table 5: Construction Timeline – Direct Examination

Construction Start Date	
Construction Completion Date	



Final Workpaper for Supply Line 41-17 TIMP Project

Figure 3: Direct Examination Site #2 – Coating Inspection

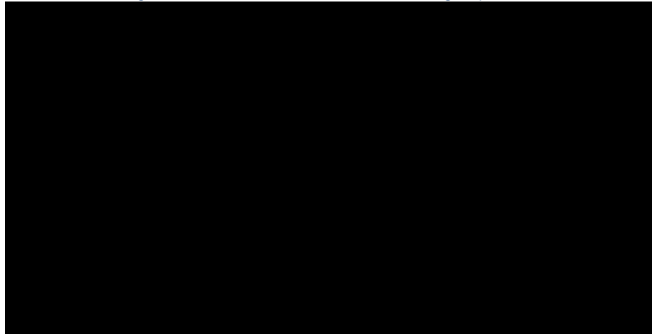


Figure 4: Direct Examination Site #3 – Excavation Location





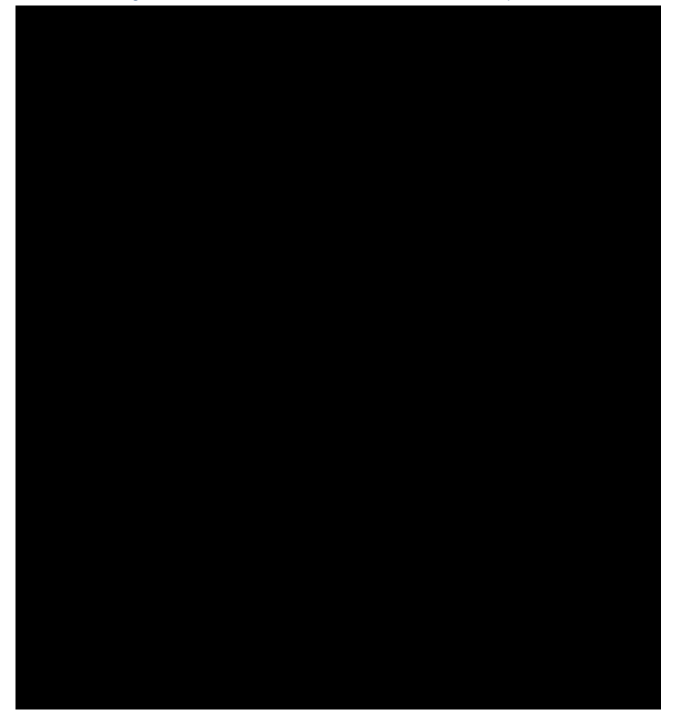
Final Workpaper for Supply Line 41-17 TIMP Project

Figure 5: Direct Examination Site #5 – Excavation Location



Final Workpaper for Supply Line 41-17 TIMP Project

Figure 6: Direct Examination Site #6 – Excavation of Pipeline





Final Workpaper for Supply Line 41-17 TIMP Project

Figure 7: Direct Examination Site #7 – Excavation Location





Final Workpaper for Supply Line 41-17 TIMP Project

Figure 8: Direct Examination Site #8 – Coating Inspection

C. Commissioning and Site Restoration

Commissioning activities include restoration of the site, final inspection, and placement of the pipeline back into service, and site demobilization. Closeout activities include development of final drawings, finalization of a reconciliation package, and updates to company recordkeeping systems to reflect the completed scope of work.



Final Workpaper for Supply Line 41-17 TIMP Project

IV. PROJECT COSTS

A. Cost Efficiency Actions

SoCalGas exercised due diligence in the design, planning, and construction activities for this Project to minimize or avoid costs when prudent to do so. As discussed above, the Project Team reviewed existing information, communicated with external stakeholders, and conducted a site evaluation to incorporate the site conditions in the Project plan and design. Specific examples of cost efficiency actions taken on this Project were:

1.	Constructions Execution: The	Validation exc	avation	was
	conducted at the same location as	the	excavation.	



Final Workpaper for Supply Line 41-17 TIMP Project

B. Actual Costs³

Actual loaded costs reflect the Labor, Material, and Services costs incurred to execute the Project. The total loaded cost of the Project is \$1,030,679.

Table 6: Actual Direct Costs⁴

Direct Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Company Labor	0	83,082	83,082
Contract Costs	0	535,580	535,580
Material	0	256	256
Other Direct Charges	243	312,555	312,797
Total Direct Costs	243	931,473	<mark>9</mark> 31,715

Table 7: Actual Indirect Costs⁵

Indirect Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Overheads	14	98,948	98,962
AFUDC	2	0	2
Property Taxes	0	0	0
Total Indirect Costs	16	98,948	98,964

Table 8: Total Costs⁶

Total Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Total Loaded Costs	259	1,030,420	1,030,679

³ These are the total project costs incurred between January 1, 2019, and December 31, 2023. Only direct costs and vacation and sick contribute to the TIMPBA revenue requirement that is presented in the Prepared Direct Testimony of Rae Marie Yu (Chapter III).

⁴ Values may not add to total due to rounding.

⁵ Ibid.

⁶ Ibid.



Final Workpaper for Supply Line 41-17 TIMP Project

V. CONCLUSION

SoCalGas enhanced the integrity of its natural gas system by executing the Supply Line 41-17 TIMP Project. Through this Project, SoCalGas implemented and managed the requirements set forth in 49 C.F.R. § 192, Subpart O including the continual identification of threats to its pipelines, determination of the risk posed by these threats, scheduling and tracking assessments to address threats, conducting appropriate assessment in a prescribed timeline, collecting information about the condition of the pipelines, taking actions to minimize applicable threats and integrity concerns to reduce the risk of a pipeline failure, and reporting the findings of the assessment. The total loaded cost of the Project is \$1,030,679.

End of Supply Line 41-17 TIMP Project Final Workpaper



Final Workpaper for Supply Line 41-17A TIMP Project

I. SUPPLY LINE 41-17A TIMP PROJECT

A. Background and Summary

Supply Line 41-17A was assessed from the

in the cities of San Jacinto and Hemet. This Workpaper describes the activities associated with a Transmission Integrity Management Program (TIMP)

aboveground surveys, Direct Examinations made to two sites, and Post-Assessment analysis. The specific attributes of this Project are detailed below in General Project Information. The total loaded cost of the Project is \$1,512,242.



Final Workpaper for Supply Line 41-17A TIMP Project

Table 1: General Project Information

Integrity Assessment Details			
Pipeline	41-17A		
Assessment Type			
Location	San Jacinto	o, Hemet	
Class			
HCA Length	0.74 miles		
Project Length	0.85 miles		
Vintage			
Pipe Diameter			
MAOP			
SMYS			
HCA Threats			
Indirect Inspection Completion Date			
Direct Examination Completion Date			
Construction Start Date			
Construction Completion Date			
Assessment Due Date			
Project Costs (\$)	Capital	O&M	Total
Loaded Project Costs	0	1,512,242	1,512,242



Final Workpaper for Supply Line 41-17A TIMP Project

B. Maps and Images

Figure 1: Supply Line 41-17A Project Scope



Final Workpaper for Supply Line 41-17A TIMP Project

II. ENGINEERING, DESIGN, AND CONSTRUCTABILITY

As described in the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis Sera (Chapter II), TIMP projects follow a four-step assessment process: Pre-Assessment, Indirect Inspection, Direct Examination, and Post-Assessment. This Workpaper outlines construction activities during the Assessment process that occurred during the Indirect Inspection(s), Direct Examination(s) and Post-Assessment.

Prior to initiating execution of the assessment, SoCalGas reviewed available information and performed a detailed system analysis to verify the scope of the Project.

A. Indirect Inspection

SoCalGas initiated the planning process for the Supply Line 41-17A by performing a Pre-Assessment engineering analysis to determine existing conditions and any impacts to the Project, confirm the appropriate assessment methods, and select the Indirect Inspection tools.

Key factors that influenced the planning and execution of the Project Indirect Inspection(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. Customer Impacts: No identified customer impacts.
- 3. <u>Community Impacts</u>: No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained permits, traffic control drawings and plans from the cities of San Jacinto and Hemet.
- 5. <u>Environmental:</u> No significant environmental constraints were identified.



Final Workpaper for Supply Line 41-17A TIMP Project

Table 2: Indirect Inspection Segments

Line	Length	Th	reat Type		Inspection	n
41-17A	0.74 miles					
41-17A	0.74 miles					
41-17A	0.74 miles					



Final Workpaper for Supply Line 41-17A TIMP Project

B. Direct Examination

Following the completion of the Indirect Inspection, two Direct Examination sites were identified for validation. For each examination location, SoCalGas conducted site evaluations, communicated with stakeholders, performed potholing of the area to identify the presence of underground utilities and substructures, and prepared a project schedule that met criteria followed for examination.

Key factors that influenced the planning and execution of the Project Direct Examination(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. Customer Impacts: No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained permits, traffic control drawings and plans from the City of San Jacinto.
- 5. Environmental: No significant environmental constraints were identified.
- 6. <u>SRC/IRC:</u> N/A



Final Workpaper for Supply Line 41-17A TIMP Project

Table 3: Final Direct Examination Project Details

Direct Examination Details				
Site	1			
Examination ID				
Pipeline	41-17A			
Mitigation/Remediation Type	Soft Pad			
Within HCA	Yes			
SRC/IRC	No			
Pipe Diameter				
MAOP				
SMYS				
Construction Start Date				
Construction Completion Date				
Replacement Length	N/A			
Inspection Length	16 feet			
Cost Category	O&M			

Direct Examination Details			
Site	2		
Examination ID			
Pipeline	41-17A		
Mitigation/Remediation Type	None		
Within HCA	Yes		
SRC/IRC	No		
Pipe Diameter			
MAOP			
SMYS			
Construction Start Date			
Construction Completion Date			
Replacement Length	N/A		
Inspection Length	15 feet		
Cost Category	O&M		



Final Workpaper for Supply Line 41-17A TIMP Project

Figure 2: Supply Line 41-17A Project Scope Including Direct Examination Sites



Final Workpaper for Supply Line 41-17A TIMP Project

C. Post-Assessment

The Post-Assessment step involves evaluating and documenting the effectiveness of the inspection tools, documenting the result of the assessment and the length of pipeline assessed, communicating assessment results to the stakeholders, identifying appropriate follow up Preventive and Mitigative measures, if necessary, and establishing the reassessment interval for the pipeline.

Final Summary

The of 0.74 miles on Supply Line 41-17A was completed on The validation analysis of the Direct Examinations following the Inspection resulted in no additional examinations.

Table 4: Project Summary

Total Length	0.74 miles	
Direct Examination Completion Date		



Final Workpaper for Supply Line 41-17A TIMP Project

III. CONSTRUCTION

A. Construction Contractor Selection

Following completion of the engineering, design, and planning activities described above, SoCalGas selected the Construction Contractor that best met the selection criteria for this Project.

B. Construction Schedule

Table 5: Construction Timeline – Direct Examination

Construction Start Date	
Construction Completion Date	



Final Workpaper for Supply Line 41-17A TIMP Project

Figure 3: Direct Examination Site #1 – Excavation of Pipeline

Figure 4: Direct Examination Site #2 – Bare Pipeline





Final Workpaper for Supply Line 41-17A TIMP Project

Figure 5: Direct Examination Site #2 – Excavation Location

C. Commissioning and Site Restoration

Commissioning activities include restoration of the site, final inspection, and placement of the pipeline back into service, and site demobilization. Closeout activities include development of final drawings, finalization of a reconciliation package, and updates to company recordkeeping systems to reflect the completed scope of work.



Final Workpaper for Supply Line 41-17A TIMP Project

IV. PROJECT COSTS

A. Actual Costs¹

Actual loaded costs reflect the Labor, Material, and Services costs incurred to execute the Project. The total loaded cost of the Project is \$1,512,242.

Table 6: Actual Direct Costs²

Direct Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Company Labor	0	<mark>69,395</mark>	69,395
Contract Costs	0	1,125,635	1,125,635
Material	0	859	859
Other Direct Charges	0	171,866	171,866
Total Direct Costs	0	1,367,755	1,367,755

Table 7: Actual Indirect Costs³

Indirect Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Overheads	0	144,487	144,487
AFUDC	0	0	0
Property Taxes	0	0	0
Total Indirect Costs	0	144,487	144,487

Table 8: Total Costs⁴

Total Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Total Loaded Costs	0	1,512,242	1,512,242

¹ These are the total project costs incurred between January 1, 2019, and December 31, 2023. Only direct costs and vacation and sick contribute to the TIMPBA revenue requirement that is presented in the Prepared Direct Testimony of Rae Marie Yu (Chapter III).

²Values may not add to total due to rounding.

³ Ibid.

⁴ Ibid.



Final Workpaper for Supply Line 41-17A TIMP Project

V. CONCLUSION

SoCalGas enhanced the integrity of its natural gas system by executing the Supply Line 41-17A TIMP Project. Through this Project, SoCalGas implemented and managed the requirements set forth in 49 C.F.R. § 192, Subpart O including the continual identification of threats to its pipelines, determination of the risk posed by these threats, scheduling and tracking assessments to address threats, conducting appropriate assessment in a prescribed timeline, collecting information about the condition of the pipelines, taking actions to minimize applicable threats and integrity concerns to reduce the risk of a pipeline failure, and reporting the findings of the assessment. The total loaded cost of the Project is \$1,512,242.

End of Supply Line 41-17A TIMP Project Final Workpaper



Final Workpaper for Supply Line 41-19 TIMP Project

I. SUPPLY LINE 41-19 TIMP PROJECT

A. Background and Summary

Supply Line 41-19 was assessed along	in the City of Moreno Valley. This
Workpaper describes the activities associated with a	Transmission Integrity
Management Program (TIMP)	that
includes Indirect Inspection using aboveground surve	eys, Direct Examinations made to
three sites, and Post-Assessment analysis. The spec	ific attributes of this Project are
detailed below in General Project Information. The to	tal loaded cost of the Project is
\$928,850.	



Final Workpaper for Supply Line 41-19 TIMP Project

Table 1: General Project Information

Integrity Assessment Details			
Pipeline	41-19		
Assessment Type			
Location	Moreno Va	lley	
Class			
HCA Length	0.63 miles		
Project Length	0.85 miles		
Vintage			
Pipe Diameter			
MAOP			
SMYS			
HCA Threats			
Indirect Inspection Completion Date			
Direct Examination Completion Date			
Construction Start Date			
Construction Completion Date			
Assessment Due Date			
Project Costs (\$)	Capital	O&M	Total
Loaded Project Costs	0	928,850	928,850



Final Workpaper for Supply Line 41-19 TIMP Project

B. Maps and Images

Figure 1: Supply Line 41-19 Project Scope



Final Workpaper for Supply Line 41-19 TIMP Project

II. ENGINEERING, DESIGN, AND CONSTRUCTABILITY

As described in the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis Sera (Chapter II), TIMP projects follow a four-step assessment process: Pre-Assessment, Indirect Inspection, Direct Examination, and Post-Assessment. This Workpaper outlines construction activities during the Assessment process that occurred during the Indirect Inspection(s), Direct Examination(s) and Post-Assessment.

Prior to initiating execution of the assessment, SoCalGas reviewed available information and performed a detailed system analysis to verify the scope of the Project.

A. Indirect Inspection

SoCalGas initiated the planning process for the Supply Line 41-19 by performing a Pre-Assessment engineering analysis to determine existing conditions and any impacts to the Project, confirm the appropriate assessment methods, and select the Indirect Inspection tools.

Key factors that influenced the planning and execution of the Project Indirect Inspection(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. Customer Impacts: No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained permits, traffic control drawings and plans from the City of Moreno Valley.
- 5. <u>Environmental:</u> The Project Team obtained a standard Environmental Clearance.



Final Workpaper for Supply Line 41-19 TIMP Project

Table 2: Indirect Inspection Segments

Line	Length	Threat T	уре	Indirect Inspection Too <u>l T</u> ype
41-19	0.63 miles			
41-19	0.63 miles			
41-19	0.63 miles			



Final Workpaper for Supply Line 41-19 TIMP Project

B. Direct Examination

Following the completion of the Indirect Inspection, three Direct Examination sites were identified for validation. For each examination location, SoCalGas conducted site evaluations, communicated with stakeholders, performed potholing of the area to identify the presence of underground utilities and substructures, and prepared a project schedule that met criteria followed for examination.

Key factors that influenced the planning and execution of the Project Direct Examination(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. <u>Customer Impacts:</u> No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained permits, traffic control drawings and plans from the City of Moreno Valley.
- 5. <u>Environmental:</u> The Project Team obtained a standard Environmental Clearance:
 - a. No major impacts or issues were anticipated however additional best management practices were required for any construction activities to avoid possible discharge into the stormwater system along
 - b. An abatement survey was completed by an Industrial Hygienist at all Direct Examination sites.
- 6. <u>SRC/IRC:</u> N/A



Final Workpaper for Supply Line 41-19 TIMP Project

Table 3: Final Direct Examination Project Details

Direct Examination Details		
Site	1	
Examination ID		
Pipeline	41-19	
Mitigation/Remediation Type	None	
Within HCA	Yes	
SRC/IRC	No	
Pipe Diameter		
MAOP		
SMYS		
Construction Start Date		
Construction Completion Date		
Replacement Length	N/A	
Inspection Length	15 feet	
Cost Category	O&M	

Direct Examination Details	
Site	2
Examination ID	
Pipeline	41-19
Mitigation/Remediation Type	Band and Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	15 feet
Cost Category	O&M



Final Workpaper for Supply Line 41-19 TIMP Project

Direct Examination Details		
Site	3	
Examination ID		
Pipeline	41-19	
Mitigation/Remediation Type	Soft Pad	
Within HCA	Yes	
SRC/IRC	No	
Pipe Diameter		
MAOP		
SMYS		
Construction Start Date		
Construction Completion Date		
Replacement Length	N/A	
Inspection Length	15 feet	
Cost Category	O&M	



Final Workpaper for Supply Line 41-19 TIMP Project

Figure 2: Supply Line 41-19 Project Scope Including Direct Examination Sites



Final Workpaper for Supply Line 41-19 TIMP Project

C. Post-Assessment

The Post-Assessment step involves evaluating and documenting the effectiveness of the inspection tools, documenting the result of the assessment and the length of pipeline assessed, communicating assessment results to the stakeholders, identifying appropriate follow up Preventive and Mitigative measures, if necessary, and establishing the reassessment interval for the pipeline.

Finaly Summary

The **validation** of 0.63 miles on Supply Line 41-19 was completed on **value and the second se**

Table 4: Project Summary

Total Length	0.63 miles
Direct Examination Completion Date	



Final Workpaper for Supply Line 41-19 TIMP Project

III. CONSTRUCTION

A. Construction Contractor Selection

Following completion of the engineering, design, and planning activities described above, SoCalGas selected the Construction Contractor that best met the selection criteria for this Project.

B. Construction Schedule

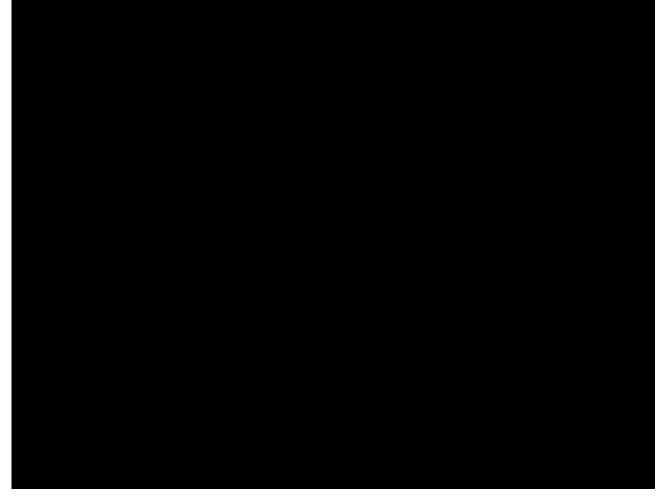
Table 5: Construction Timeline – Direct Examination

Construction Start Date	
Construction Completion Date	



Final Workpaper for Supply Line 41-19 TIMP Project

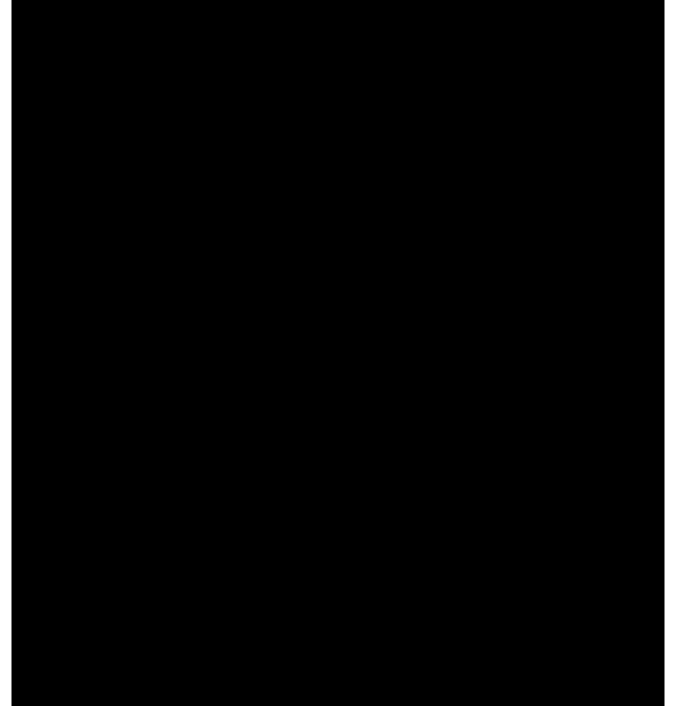
Figure 3: Direct Examination Site #1 – Coating Inspection





Final Workpaper for Supply Line 41-19 TIMP Project

Figure 4: Direct Examination Site #1 – Excavation of Pipeline





Final Workpaper for Supply Line 41-19 TIMP Project

Figure 5: Direct Examination Site #2 - Bare Pipe Inspection

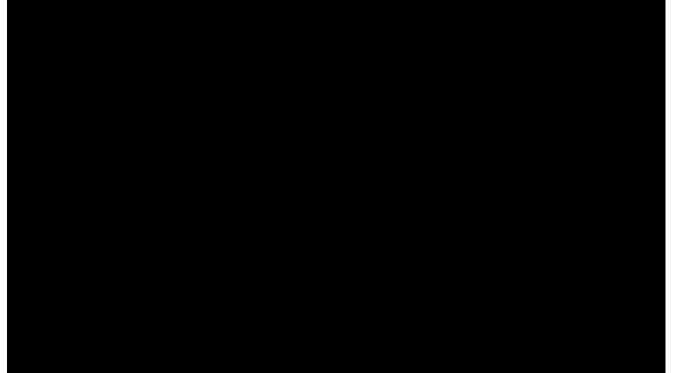


Figure 6: Direct Examination Site #3 – Excavation Location





Final Workpaper for Supply Line 41-19 TIMP Project

C. Commissioning and Site Restoration

Commissioning activities include restoration of the site, final inspection, and placement of the pipeline back into service, and site demobilization. Closeout activities include development of final drawings, finalization of a reconciliation package, and updates to company recordkeeping systems to reflect the completed scope of work.



Final Workpaper for Supply Line 41-19 TIMP Project

IV. PROJECT COSTS

A. Actual Costs²

Actual loaded costs reflect the Labor, Material, and Services costs incurred to execute the Project. The total loaded cost of the Project is \$928,850.

Table 6: Actual Direct Costs³

Direct Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Company Labor	0	<mark>69,346</mark>	69,346
Contract Costs	0	631,150	631,150
Material	0	805	805
Other Direct Charges	0	149,462	149,462
Total Direct Costs	0	850,763	850,763

Table 7: Actual Indirect Costs⁴

Indirect Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Overheads	0	78,087	78,087
AFUDC	0	0	0
Property Taxes	0	0	0
Total Indirect Costs	0	78,087	78,087

Table 8: Total Costs⁵

Total Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Total Loaded Costs	0	928,850	928,850

² These are the total project costs incurred between January 1, 2019, and December 31, 2023. Only direct costs and vacation and sick contribute to the TIMPBA revenue requirement that is presented in the Prepared Direct Testimony of Rae Marie Yu (Chapter III).

³ Values may not add to total due to rounding.

⁴ Ibid.

⁵ Ibid.



Final Workpaper for Supply Line 41-19 TIMP Project

V. CONCLUSION

SoCalGas enhanced the integrity of its natural gas system by executing the Supply Line 41-19 TIMP Project. Through this Project, SoCalGas implemented and managed the requirements set forth in 49 C.F.R. § 192, Subpart O including the continual identification of threats to its pipelines, determination of the risk posed by these threats, scheduling and tracking assessments to address threats, conducting appropriate assessment in a prescribed timeline, collecting information about the condition of the pipelines, taking actions to minimize applicable threats and integrity concerns to reduce the risk of a pipeline failure, and reporting the findings of the assessment. The total loaded cost of the Project is \$928,850.

End of Supply Line 41-19 TIMP Project Final Workpaper



Final Workpaper for Supply Line 41-6001-2 TIMP Project

I. SUPPLY LINE 41-6001-2 TIMP PROJECT

A. Background and Summary

Supply Line 41-6001-2 was assessed from	in the
City of El Centro. This Workpaper describes the activities associated with a	
Transmission Integrity Management Program (TIMP)	
	that
includes Indirect Inspection using aboveground surveys, Direct Examinations	made to

six sites, and Post-Assessment analysis. The specific attributes of this Project are detailed below in General Project Information. The total loaded cost of the Project is \$3,394,834.



Final Workpaper for Supply Line 41-6001-2 TIMP Project

Table 1: General Project Information

Integrity Assessment Details			
Pipeline	41-6001-2		
Assessment Type			
Location	El Centro		
Class	1, 2, 3		
HCA Length	3.13 miles		
Project Length	5.76 miles		
Vintage			
Pipe Diameter			
MAOP			
SMYS			
HCA Threats			
Indirect Inspection Completion Date			
Direct Examination Completion Date			
Construction Start Date			
Construction Completion Date			
Assessment Due Date			
Project Costs (\$)	Capital	O&M	Total
Loaded Project Costs	1,893,513	1,501,322	3,394,834



Final Workpaper for Supply Line 41-6001-2 TIMP Project

B. Maps and Images

Figure 1: Supply Line 41-6001-2 Project Scope



Final Workpaper for Supply Line 41-6001-2 TIMP Project

II. ENGINEERING, DESIGN, AND CONSTRUCTABILITY

As described in the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis Sera (Chapter II), TIMP projects follow a four-step assessment process: Pre-Assessment, Indirect Inspection, Direct Examination, and Post-Assessment. This Workpaper outlines construction activities during the Assessment process that occurred during the Indirect Inspection(s), Direct Examination(s) and Post-Assessment.

Prior to initiating execution of the assessment, SoCalGas reviewed available information and performed a detailed system analysis to verify the scope of the Project.

A. Indirect Inspection

SoCalGas initiated the planning process for the Supply Line 41-6001-2 by performing a Pre-Assessment engineering analysis to determine existing conditions and any impacts to the Project, confirm the appropriate assessment methods, and select the Indirect Inspection tools.

Key factors that influenced the planning and execution of the Project Indirect Inspection(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. Customer Impacts: No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained:
 - a. Permits, traffic control drawings and plans from the cities of Brawley, Imperial, and El Centro.
 - b. An Encroachment Permit from Caltrans.
- 5. Environmental: No significant environmental constraints were identified.



Final Workpaper for Supply Line 41-6001-2 TIMP Project

Table 2: Indirect Inspection Segments	
---------------------------------------	--

Line	Length	Threat T	уре	Indirect Inspection Too <u>l Ty</u> pe
41-6001-2	3.13 miles			
41-6001-2	3.13 miles			
41-6001-2	3.13 miles			
41-6001-2	1.58 miles			
41-6001-2	1.58 miles			
41-6001-2	1.58 miles			
41-6001-2	1.58 miles			



Final Workpaper for Supply Line 41-6001-2 TIMP Project

B. Direct Examination

Following the completion of the Indirect Inspection, six Direct Examination sites were identified for validation. For each examination location, SoCalGas conducted site evaluations, communicated with stakeholders, performed potholing of the area to identify the presence of underground utilities and substructures, and prepared a project schedule that met criteria followed for examination.

Key factors that influenced the planning and execution of the Project Direct Examination(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. Customer Impacts: No identified customer impacts.
- <u>Community Impacts:</u> The Project Team distributed notices to members of the surrounding community advising that construction operations would take place in the area.
- 4. Permit Restrictions: The Project Team obtained:
 - a. Permits, traffic control drawings and plans from the cities of Brawley, Imperial and El Centro.
 - b. An Encroachment Permit from Caltrans.
- 5. Environmental: No significant environmental constraints were identified.
- <u>SRC/IRC</u>: There were Immediate Repair Conditions (IRC) originating from Site #1, Site #4 and Site #5, all were remediated using band repair.



Final Workpaper for Supply Line 41-6001-2 TIMP Project

Table 3: Final Direct Examination Project Details

Direct Examination Details	
Site	1
Examination ID	
Pipeline	41-6001-2
Mitigation/Remediation Type	Soft Pad and Band
Within HCA	Yes
SRC/IRC	Yes
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	15 feet
Cost Category	Capital

Direct Examination Details	
Site	2
Examination ID	
Pipeline	41-6001-2
Mitigation/Remediation Type	None
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	15 feet
Cost Category	O&M



Final Workpaper for Supply Line 41-6001-2 TIMP Project

Direct Examination Details	
Site	3
Examination ID	
Pipeline	41-6001-2
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	15 feet
Cost Category	O&M

Direct Examination Details	
Site	4
Examination ID	
Pipeline	41-6001-2
Mitigation/Remediation Type	Soft Pad and Band
Within HCA	Yes
SRC/IRC	Yes
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	15.08 feet
Cost Category	Capital



Final Workpaper for Supply Line 41-6001-2 TIMP Project

Direct Examination Details		
Site	5	
Examination ID		
Pipeline	41-6001-2	
Mitigation/Remediation Type	Soft Pad and Band	
Within HCA	Yes	
SRC/IRC	Yes	
Pipe Diameter		
MAOP		
SMYS		
Construction Start Date		
Construction Completion Date		
Replacement Length	N/A	
Inspection Length	58.12 feet	
Cost Category	Capital	

Direct Examination Details		
Site	6	
Examination ID		
Pipeline	41-6001-2	
Mitigation/Remediation Type	Soft Pad	
Within HCA	Yes	
SRC/IRC	No	
Pipe Diameter		
MAOP		
SMYS		
Construction Start Date		
Construction Completion Date		
Replacement Length	N/A	
Inspection Length	15 feet	
Cost Category	O&M	



Final Workpaper for Supply Line 41-6001-2 TIMP Project

Figure 2: Supply Line 41-6001-2 Project Scope Including Direct Examination Sites





Final Workpaper for Supply Line 41-6001-2 TIMP Project

C. Post-Assessment

The Post-Assessment step involves evaluating and documenting the effectiveness of the inspection tools, documenting the result of the assessment and the length of pipeline assessed, communicating assessment results to the stakeholders, identifying appropriate follow up Preventive and Mitigative measures, if necessary, and establishing the reassessment interval for the pipeline.

Final Summary

The **second** of 3.13 miles and **second** of 1.58 miles on Supply Line 41-6001-2 was completed on **second**. The validation analysis of the Direct Examinations following the Inspection resulted in no additional examinations.

Table 4: Project Summary

Total Length	3.13 miles
Total Length	1.58 miles
Direct Examination Completion Date	



Final Workpaper for Supply Line 41-6001-2 TIMP Project

III. CONSTRUCTION

A. Construction Contractor Selection

Following completion of the engineering, design, and planning activities described above, SoCalGas selected the Construction Contractor that best met the selection criteria for this Project.

B. Construction Schedule

Table 5: Construction Timeline – Direct Examination

Construction Start Date	
Construction Completion Date	



Final Workpaper for Supply Line 41-6001-2 TIMP Project

Figure 3: Direct Examination Site #1 – Band Repair



Figure 4: Direct Examination Site #2 – Excavation Location





Final Workpaper for Supply Line 41-6001-2 TIMP Project

Figure 5: Direct Examination Site #4 – Excavation Location

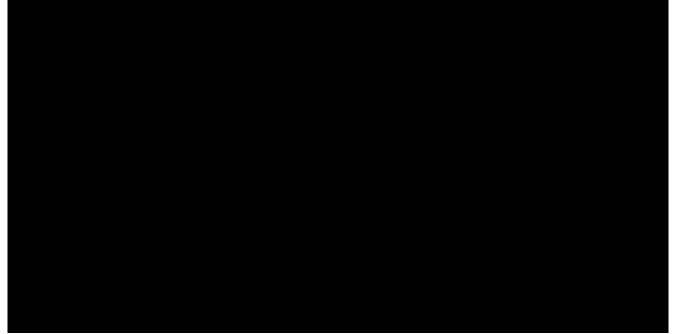


Figure 6: Direct Examination Site #4 – Coating Inspection



Final Workpaper for Supply Line 41-6001-2 TIMP Project

Figure 7: Direct Examination Site #5 – Band Repair

C. Commissioning and Site Restoration

Commissioning activities include restoration of the site, final inspection, and placement of the pipeline back into service, transportation, and disposal of hydrotest water and hazardous material, and site demobilization. Closeout activities include development of final drawings, finalization of a reconciliation package, and updates to company recordkeeping systems to reflect the completed scope of work.



Final Workpaper for Supply Line 41-6001-2 TIMP Project

IV. PROJECT COSTS

A. Actual Costs³

Actual loaded costs reflect the Labor, Material, and Services costs incurred to execute the Project. The total loaded cost of the Project is \$3,394,834.

Table 6: Actual Direct Costs⁴

Direct Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Company Labor	<mark>64,836</mark>	146,483	211,319
Contract Costs	1,174,032	405,722	1,579,754
Material	495	129,008	129,503
Other Direct Charges	132,720	650,967	783,687
Total Direct Costs	1,372,083	1,332,180	2,704,263

Table 7: Actual Indirect Costs⁵

Indirect Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Overheads	517,419	169,142	686,561
AFUDC	3,118	0	3,118
Property Taxes	892	0	892
Total Indirect Costs	521,429	169,142	690,571

Table 8: Total Costs⁶

Total Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Total Loaded Costs	1,893,513	1,501,322	3,394,834

³ These are the total project costs incurred between January 1, 2019, and December 31, 2023. Only direct costs and vacation and sick contribute to the TIMPBA revenue requirement that is presented in the Prepared Direct Testimony of Rae Marie Yu (Chapter III).

⁴ Values may not add to total due to rounding.

⁵ Ibid.

⁶ Ibid.



Final Workpaper for Supply Line 41-6001-2 TIMP Project

V. CONCLUSION

SoCalGas enhanced the integrity of its natural gas system by executing the Supply Line 41-6001-2 TIMP Project. Through this Project, SoCalGas implemented and managed the requirements set forth in 49 C.F.R. § 192, Subpart O including the continual identification of threats to its pipelines, determination of the risk posed by these threats, scheduling and tracking assessments to address threats, conducting appropriate assessment in a prescribed timeline, collecting information about the condition of the pipelines, taking actions to minimize applicable threats and integrity concerns to reduce the risk of a pipeline failure, and reporting the findings of the assessment. The total loaded cost of the Project is \$3,394,834.

End of Supply Line 41-6001-2 TIMP Project Final Workpaper



Final Workpaper for Supply Line 44-307 TIMP Project

I. SUPPLY LINE 44-307 TIMP PROJECT

A. Background and Summary

Supply Line 44-307 was assessed from in the cities of Atascadero, Templeton, and Morro Bay. This Workpaper describes the activities associated with three Transmission Integrity Management Program (TIMP) assessment methods:

and Inspection using In-Line Inspection (ILI) to assess identified threats on Supply Line 44-307. These activities include Indirect Inspection using aboveground surveys for the Direct Assessment methods, pipeline retrofits for ILI, Direct Examinations made to sixteen sites for validation, and Post-Assessment analysis. The specific attributes of this Project are detailed below in General Project Information. The total loaded cost of the Project is \$10,276,999.



Final Workpaper for Supply Line 44-307 TIMP Project

Table 1: General Project Information

Integrity Assessment Details				
General Project Information				
Pipeline	44-307			
Leastion	Atascadero, Paso Robles, Morro			
Location	Bay			
Class	2, 3			
HCA Length	5.92 miles			
Vintage				
Pipe Diameter				
MAOP				
SMYS				
HCA Threats				
Details				
Assessment Type				
Project Length	11.18 miles			
Project Length	5.92 miles			
Indirect Inspection Completion Date				
Direct Examination Completion Date				
Construction Start Date				
Construction Completion Date				
Assessment Due Date				
ILI Assessment Details				
Inspection Type				
ILI Length	1.27 miles			
Construction Start Date				
Construction Completion Date				
Direct Examination Construction Start Date				
Direct Examination Construction Completion Date				
Final Tool Run Date				
Inspection Due Date				
Project Costs (\$)	Capital O&M Total			
Loaded Project Costs	3,922,030 6,354,969 10,276,999			



Final Workpaper for Supply Line 44-307 TIMP Project

B. Maps and Images

Eïgure 1: Supply Line 44-307 Proiect Scope



Final Workpaper for Supply Line 44-307 TIMP Project

II. ENGINEERING, DESIGN, AND CONSTRUCTABILITY

As described in the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis Sera (Chapter II), TIMP projects follow a four-step assessment process: Pre-Assessment, Inspection, Direct Examination, and Post-Assessment. This Workpaper outlines construction activities during the Assessment process that occurred during the Indirect Inspection(s), Direct Examination(s) and Post-Assessment.

Prior to initiating execution of the assessment, SoCalGas reviewed available information and performed a detailed system analysis to verify the scope of the Project.

A. Inspection

SoCalGas initiated the planning process for the Supply Line 44-307 by performing a Pre-Assessment engineering analysis to determine existing conditions and any impacts to the Project, confirm the appropriate assessment methods, and select the inspection tools.

Indirect Inspections (

Key factors that influenced the planning and execution of the Project Indirect Inspection(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility and established a current interruption plan.
- 2. Customer Impacts: No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained traffic control drawings and plans from the cities of Atascadero and Paso Robles.
- 5. <u>Environmental:</u> No significant environmental constraints were identified.



Final Workpaper for Supply Line 44-307 TIMP Project

Line	Length	Threat Type	Indirect Inspection Too <u>l Ty</u> pe
44-307	5.92 miles		

Table 2: Indirect Inspection Segments

In-line Inspection (ILI)

Key factors that influenced the planning and execution of the Project Inspection(s) are as follows:

- 1. <u>System Analysis, Engineering, Design, and Constructability:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility and established a current interruption plan.
 - a. A segment of pipeline could not be inspected using traditional methods, and methods was required. Previous assessments for Supply Line 44-307 were completed using other methods, a first-time ILI, and the required retrofits to facilitate the Inspection were performed.
 - b. The Project Team installed two
 the A validation spool piece was fabricated and utilized to validate
 the data.
- 2. <u>Customer Impacts:</u> No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permits Restrictions:</u> The Project Team obtained permits, traffic control drawings and plans from the City of Atascadero.
- 5. Land Use: The Project Team obtained:



Final Workpaper for Supply Line 44-307 TIMP Project

- a. Temporary Right of Entry (TRE) from a local property owner in the City of Atascadero for the installation of
- b. TRE from a local property owner in the City of Morro Bay.
- c. TRE from a local property owner to use as a laydown yard in the City of Atascadero.
- 6. Inspection Tools and Technology: The Project Team utilized a

to inspect

casings on the pipeline.

- a. The first **constant** inspected two (2) cased pipeline segment in the City of Atascadero.
- b. The second inspected one (1) cased pipeline segment in the City of Morro Bay.
- 7. Environmental: No significant environmental constraints were identified.

Table 3: Inspection Project Scope -

Line	Length	Threat Type	Inspection Technology	Tool Method of Travel	Retrofits
44-307	1.27 miles				



Final Workpaper for Supply Line 44-307 TIMP Project

B. Direct Examination

Following the completion of the Inspection step, seven Direct Examination sites were identified for **and a seven for and two for ILI validation**. For each examination location, SoCalGas conducted site evaluations, communicated with stakeholders, performed potholing of the area to identify the presence of underground utilities and substructures, and prepared a project schedule that met criteria followed for examination.

Key factors that influenced the planning and execution of the Project Direct Examination(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility and established a current interruption plan.
- 2. Customer Impacts: No customer impacts identified.
- 3. <u>Community Impacts:</u> No community impacts identified.
- 4. <u>Permit Restrictions:</u> The Project Team obtained permits, traffic control drawings and plans from the cities of Atascadero and Paso Robles.
- 5. Land Use:
 - a. TRE at Site #1 obtained from a local property owner for use as a laydown yard and use of its 50-foot easement for excavation.
 - b. TRE at Site #5 obtained from a local property owner for use as a laydown yard and use of its 50-foot easement for excavation.
 - c. TRE at Site #7 obtained from a local property owner that for use as a laydown yard and use of its 50-foot easement for excavation.
 - d. TRE at Site #8 obtained from a local property owner for use as a laydown yard and use of its 50-foot easement for excavation.



Final Workpaper for Supply Line 44-307 TIMP Project

- e. TRE at Site #10 obtained from a local property owner that for use as a laydown yard and use of its 50-foot easement for excavation.
- f. TRE at Site #11 obtained from a local property owner for use as a laydown yard and use of its 50-foot easement for excavation.
- g. TRE obtained from a local property owner to use as a laydown yard in the City of Paso Robles
- <u>Environmental</u>: Additional considerations were taken for projects in San Luis Obispo Air Pollution Control District for the presence of asbestos during coating removal.
- 7. <u>SRC/IRC:</u> There were four Immediate Repair Conditions (IRC). Rapid communications and procedures were followed for temporary pressure reduction.
 - a. There were two IRCs at Site #2 that originated from Direct Examination. Soft pad, and a band was utilized to remediate the condition on the pipeline.
 - b. There was an IRC at Site #15 that originated from Direct Direct
 Examination. Soft pad and cylindrical replacement were performed to remove the condition.
 - c. There was an IRC at Site #16 that originated from Direct
 Examination. Soft pad and cylindrical replacement were performed to remove the condition.



Final Workpaper for Supply Line 44-307 TIMP Project

Table 4: Final Direct Examination Project Details

Direct Examination Details				
Site	1			
Examination ID				
Pipeline	44-307			
Mitigation/Remediation Type	Soft Pad			
Within HCA	Yes			
SRC/IRC	No			
Pipe Diameter				
MAOP				
SMYS				
Construction Start Date				
Construction Completion Date				
Replacement Length	N/A			
Inspection Length	19.33 feet			
Cost Category	O&M			

Direct Examination Details			
Site	2		
Examination ID			
Pipeline	44-307		
Mitigation/Remediation Type	Soft Pad and Band		
Within HCA	Yes		
SRC/IRC	Yes		
Pipe Diameter			
MAOP			
SMYS			
Construction Start Date			
Construction Completion Date			
Replacement Length	N/A		
Inspection Length	20 feet		
Cost Category	Capital		



Direct Examination Details	
Site	3
Examination ID	
Pipeline	44-307
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	41 feet
Cost Category	O&M

Direct Examination Details	
Site	4
Examination ID	
Pipeline	44-307
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	18 feet
Cost Category	O&M



Direct Examination Details	
Site	5
Examination ID	
Pipeline	44-307
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	20 feet
Cost Category	O&M

Direct Examination Details	
Site	6
Examination ID	
Pipeline	44-307
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	20 feet
Cost Category	O&M



Direct Examination Details	
Site	7
Examination ID	
Pipeline	44-307
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	40.08 feet
Cost Category	O&M

Direct Examination Details	
Site	8
Examination ID	
Pipeline	44-307
Mitigation/Remediation Type	Soft Pad
Within HCA	No
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	40 feet
Cost Category	O&M



Direct Examination Details	
Site	9
Examination ID	
Pipeline	44-307
Mitigation/Remediation Type	None
Within HCA	No
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	40 feet
Cost Category	O&M

Direct Examination Details	
Site	10
Examination ID	
Pipeline	44-307
Mitigation/Remediation Type	Soft Pad
Within HCA	No
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	40 feet
Cost Category	O&M



Direct Examination Details	
Site	
Examination ID	
Pipeline	44-307
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	40 feet
Cost Category	O&M

Direct Examination Details	
Site	12
Examination ID	
Pipeline	44-307
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	27.5 feet
Cost Category	O&M



Direct Examination Details	
Site	13
Examination ID	
Pipeline	44-307
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	40 feet
Cost Category	O&M

Direct Examination Details	
Site	14
Examination ID	
Pipeline	44-307
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	20.83 feet
Cost Category	O&M



Direct Examination Details	
Site	15
Examination ID	
Pipeline	44-307
Mitigation/Remediation Type	Soft Pad and Cylindrical Replacement
Within HCA	Yes
SRC/IRC	Yes
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	9 feet
Inspection Length	15.6 feet
Cost Category	Capital

Direct Examination Details	
Site	16
Examination ID	
Pipeline	44-307
Mitigation/Remediation Type	Soft Pad and Cylindrical Replacement
Within HCA	Yes
SRC/IRC	Yes
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	9.3 feet
Inspection Length	15 feet
Cost Category	Capital



Final Workpaper for Supply Line 44-307 TIMP Project

Figure 2: Supply Line 44-307 Project Scope Including Direct Examination Sites





Final Workpaper for Supply Line 44-307 TIMP Project

C. Post-Assessment

The Post-Assessment step involves evaluating and documenting the effectiveness of the inspection tools, documenting the result of the assessment and the length of pipeline assessed, communicating assessment results to the stakeholders, identifying appropriate follow up Preventive and Mitigative measures, if necessary, and establishing the reassessment interval for the pipeline.

Final Summary

The **second** of 5.92 miles and **second** of 5.92 miles on Supply Line 44-307 was completed on **second**. The **second** of 1.27 miles of Supply Line 44-307 was completed on **second**. The validation analysis of the Direct Examinations following the inspection resulted in no additional examinations.

Table 5: Project Summary

Total Length	5.92 miles
Total Length	5.92 miles
Total Length	1.27 miles
Direct Examination Completion Date	



Final Workpaper for Supply Line 44-307 TIMP Project

III. CONSTRUCTION

A. Construction Contractor Selection

Following completion of the engineering, design, and planning activities described above, SoCalGas selected the Construction Contractor that best met the selection criteria for this Project.

B. Construction Schedule

Table 6: Construction Timeline – Inspection

Construction Start Date	
Construction Completion Date	
Direct Examination Construction Start Date	
Direct Examination Construction Completion Date	
Inspection Due Date	

Table 7: Construction Timeline -

Direct Examination

Construction Start Date	
Construction Completion Date	



Final Workpaper for Supply Line 44-307 TIMP Project

Figure 3: Direct Examination Site #3 – Coating Inspection

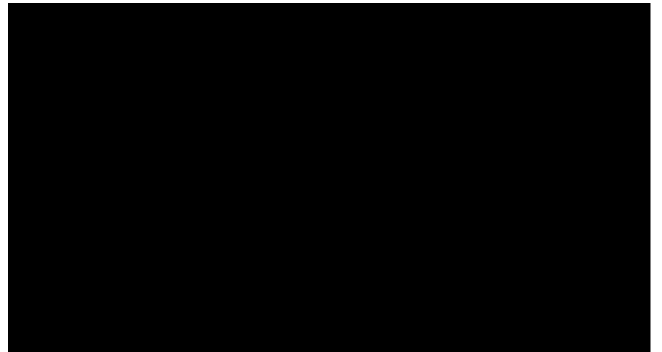


Figure 4: Direct Examination Site #4 – Direct Examination Location





Final Workpaper for Supply Line 44-307 TIMP Project

Figure 5: Direct Examination Site #7 – Coating Inspection





Final Workpaper for Supply Line 44-307 TIMP Project

Figure 6: Direct Examination Site #8 – Excavation Location



Final Workpaper for Supply Line 44-307 TIMP Project

Figure 7: Direct Examination Site #11 – Excavation Location

C. Commissioning and Site Restoration

Commissioning activities include restoration of the site, final inspection, and placement of the pipeline back into service, transportation, and disposal of hydrotest water and hazardous material, and site demobilization. Closeout activities include development of final drawings, finalization of a reconciliation package, and updates to company recordkeeping systems to reflect the completed scope of work.



Final Workpaper for Supply Line 44-307 TIMP Project

IV. PROJECT COSTS

A. Actual Costs²

Actual loaded costs reflect the Labor, Material, and Services costs incurred to execute the Project. The total loaded cost of the Project is \$10,276,999.

Table 8: Actual Direct Costs³

Direct Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Company Labor	149,633	519,583	669,215
Contract Costs	2,067,406	3,662,655	5,730,061
Material	204,527	5 ,136	209,662
Other Direct Charges	359,209	1,517,582	1,876,791
Total Direct Costs	2,780,774	5,704,955	8,485,729

Table 9: Actual Indirect Costs⁴

Indirect Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Overheads	1,131,499	650,014	1,781,513
AFUDC	5,803	0	5,803
Property Taxes	3,954	0	3,954
Total Indirect Costs	1,141,256	650,014	1,791,269

Table 10: Total Costs⁵

Total Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Total Loaded Costs	3,922,030	6,354,969	10,276,999

² These are the total project costs incurred between January 1, 2019, and December 31, 2023. Only direct costs and vacation and sick contribute to the TIMPBA revenue requirement that is presented in the Prepared Direct Testimony of Rae Marie Yu (Chapter III).

³Values may not add to total due to rounding.

⁴ Ibid.

⁵ Ibid.



Final Workpaper for Supply Line 44-307 TIMP Project

V. CONCLUSION

SoCalGas enhanced the integrity of its natural gas system by executing the Supply Line 44-307 TIMP Project. Through this Project, SoCalGas implemented and managed the requirements set forth in 49 C.F.R. § 192, Subpart O including the continual identification of threats to its pipelines, determination of the risk posed by these threats, scheduling and tracking assessments to address threats, conducting appropriate assessment in a prescribed timeline, collecting information about the condition of the pipelines, taking actions to minimize applicable threats and integrity concerns to reduce the risk of a pipeline failure, and reporting the findings of the assessment. The total loaded cost of the Project is \$10,276,999.

End of Supply Line 44-307 TIMP Project Final Workpaper



Final Workpaper for Supply Line 44-800 & Supply Line 44-800A TIMP Project

I. SUPPLY LINE 44-800 & SUPPLY LINE 44-800A TIMP PROJECT

A. Background and Summary

Supply Line 44-800 & Supply Line 44-800A were assessed on **and the City** of Santa Clarita. This Workpaper describes the activities associated with

made at two sites, and Post-Assessment analysis. The specific attributes of this Project are detailed below in General Project Information. The total loaded cost of the Project is \$428,496.



Final Workpaper for Supply Line 44-800 & Supply Line 44-800A TIMP Project

Table 1: General Project Information

Integrity Assessment Details			
Assessment Type			
Location	Santa Clarita	a	
HCA Threats			
Construction Start Date			
Construction Completion Date			
Direct Examination Completion Date			
Project Costs (\$)	Capital	O&M	Total
Loaded Project Costs	0	428,496	428,496

Integrity Assessment Details Per Line		
Pipeline	44-800	
Class		
HCA Length	13 feet	
Project Length	13 feet	
Vintage		
Pipe Diameter		
MAOP		
SMYS		
Assessment Due Date		

Integrity Assessment Details Per Line		
Pipeline	44-800A	
Class		
HCA Length	13 feet	
Project Length	13 feet	
Vintage		
Pipe Diameter		
MAOP		
SMYS		
Assessment Due Date		



Final Workpaper for Supply Line 44-800 & Supply Line 44-800A TIMP Project

B. Maps and Images

Figure 1: Supply Line 44-800 & Supply Line 44-800A Project Scope



Final Workpaper for Supply Line 44-800 & Supply Line 44-800A TIMP Project

II. ENGINEERING, DESIGN, AND CONSTRUCTABILITY

As described in the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis Sera (Chapter II), Transmission Integrity Management Program (TIMP) projects follow a four-step assessment process: Pre-Assessment, Inspection, Direct Examination, and Post-Assessment. However, TIMP projects assessed using use excavations of the covered segment in lieu of Indirect Inspection. This Workpaper outlines construction activities during the Assessment process that occurred during the Direct Examination(s) and Post-Assessment.

Prior to initiating execution of the assessment, SoCalGas reviewed available information and performed a detailed system analysis to verify the scope of the Project.



Final Workpaper for Supply Line 44-800 & Supply Line 44-800A TIMP Project

A. Direct Examination

SoCalGas initiated the planning process for the Supply Line 44-800 & Supply Line 44-800A by performing a Pre-Assessment engineering analysis to determine existing conditions and any impacts to the Project and identify covered segments to be assessed using **Control** locations. For each examination location, SoCalGas conducted site evaluations, communicated with stakeholders, performed potholing of the area to identify the presence of underground utilities and substructures, and prepared a Project schedule that met criteria followed for examination.

Key factors that influenced the planning and execution of the Project Direct Examination(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility.
- 2. <u>Customer Impacts:</u> No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained:
 - a. Permits, traffic control drawings and plans from the City of Santa Clarita.
 - b. An Encroachment Permit from the City of Santa Clarita to perform night work between 8:30pm and 4:30am.
- 5. <u>Environmental:</u> No significant environmental constraints were identified.



Final Workpaper for Supply Line 44-800 & Supply Line 44-800A TIMP Project

Table 2: Final Direct Examination Project Details

Direct Examination Details			
Site	1		
Construction Start Date			
Construction Completion Date			
Cost Category	N/A		

Direct Examination Details	
Examination ID	
Pipeline	44-800
Mitigation/Remediation Type	None
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Replacement Length	N/A
Inspection Length	1.75 feet

Direct Examination Details	
Site	2
Construction Start Date	
Construction Completion Date	
Cost Category	O&M

Direct Examination Details	
Examination ID	
Pipeline	44-800A
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	N/A
Pipe Diameter	
MAOP	
SMYS	
Replacement Length	N/A
Inspection Length	0.5 feet



Final Workpaper for Supply Line 44-800 & Supply Line 44-800A TIMP Project

Figure 2: Supply Line 44-800 & Supply Line 44-800A Project Scope Including Direct Examination Sites



Final Workpaper for Supply Line 44-800 & Supply Line 44-800A TIMP Project

B. Post-Assessment

The Post-Assessment step involves evaluating and documenting the effectiveness of the inspection tools, documenting the result of the assessment and the length of pipeline assessed, communicating assessment results to the stakeholders, identifying appropriate follow up Preventive and Mitigative measures, if necessary, and establishing the reassessment interval for the pipeline.

Final Summary

The **answer of** 13 feet on Supply Line 44-800 & Supply Line 44-800A was completed on **answer of**. The validation analysis of the Direct Examinations following the Inspection resulted in no additional examinations.

Table 3: Project Summary

Total Length	13 feet
Direct Examination Completion Date	



Final Workpaper for Supply Line 44-800 & Supply Line 44-800A TIMP Project

III. CONSTRUCTION

A. Construction Contractor Selection

Following completion of the engineering, design, and planning activities described above, SoCalGas selected the Construction Contractor that best met the selection criteria for this Project.

B. Construction Schedule

Table 4: Construction Timeline – Direct Examination

Construction Start Date		
Construction Completion Date		



Final Workpaper for Supply Line 44-800 & Supply Line 44-800A TIMP Project

Figure 3: Direct Examination Site #1 – Coating Inspection

Figure 4: Direct Examination Site #1 – Excavation of Pipeline





Final Workpaper for Supply Line 44-800 & Supply Line 44-800A TIMP Project

Figure 5: Direct Examination Site #2 – Excavation of Pipeline

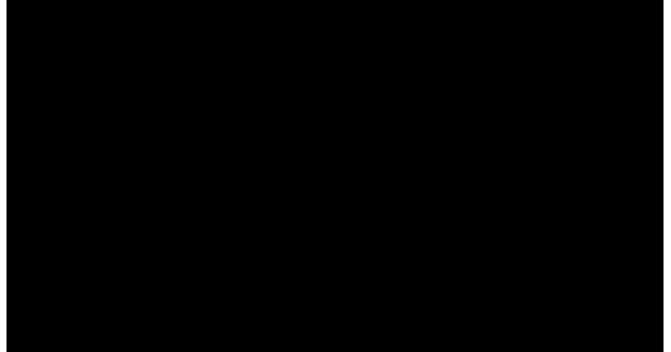


Figure 6: Direct Examination Site #2 - Location





Final Workpaper for Supply Line 44-800 & Supply Line 44-800A TIMP Project

C. Commissioning and Site Restoration

Commissioning activities include restoration of the site, final inspection, and placement of the pipeline back into service, and site demobilization. Closeout activities include development of final drawings, finalization of a reconciliation package, and updates to company recordkeeping systems to reflect the completed scope of work.



Final Workpaper for Supply Line 44-800 & Supply Line 44-800A TIMP Project

IV. PROJECT COSTS

A. Actual Costs¹

Actual loaded costs reflect the Labor, Material, and Services costs incurred to execute the Project. The total loaded cost of the Project is \$428,496.

Table 5: Actual Direct Cost²

Direct Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Company Labor	0	74,675	74,675
Contract Costs	0	192,282	192,282
Material	0	17,032	17,032
Other Direct Charges	0	75,783	75,783
Total Direct Costs	0	359,772	359,772

Table 6: Actual Indirect Costs³

Indirect Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Overheads	0	68,725	68,725
AFUDC	0	0	0
Property Taxes	0	0	0
Total Indirect Costs	0	68,725	68,725

Table 7: Total Costs⁴

Total Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Total Loaded Costs	0	428,496	428,496

¹ These are the total project costs incurred between January 1, 2019, and December 31, 2023. Only direct costs and vacation and sick contribute to the TIMPBA revenue requirement that is presented in the Prepared Direct Testimony of Rae Marie Yu (Chapter III).

² Values may not add to total due to rounding.

³ Ibid.

⁴ Ibid.



Final Workpaper for Supply Line 44-800 & Supply Line 44-800A TIMP Project

V. CONCLUSION

SoCalGas enhanced the integrity of its natural gas system by executing the Supply Line 44-800 & Supply Line 44-800A TIMP Project. Through this Project, SoCalGas implemented and managed the requirements set forth in 49 C.F.R. § 192, Subpart O including the continual identification of threats to its pipelines, determination of the risk posed by these threats, scheduling and tracking assessments to address threats, conducting appropriate assessment in a prescribed timeline, collecting information about the condition of the pipelines, taking actions to minimize applicable threats and integrity concerns to reduce the risk of a pipeline failure, and reporting the findings of the assessment. The total loaded cost of the Project is \$428,496.

End of Supply Line 44-800 & Supply Line 44-800A TIMP Project Final Workpaper



Final Workpaper for Supply Line 44-1008 TIMP Project

I. SUPPLY LINE 44-1008 TIMP PROJECT

A. Background and Summary

Supply Line 44-1008 was assessed from the cities of Avenal and Atascadero. This Workpaper describes the activities associated with a Transmission Integrity

Management Program (TIMP)

that includes Indirect

Inspection using aboveground surveys, Direct Examinations made to five sites, and Post-Assessment. The specific attributes of this Project are detailed below in General Project Information. The total loaded cost of the Project is \$2,388,911.



Final Workpaper for Supply Line 44-1008 TIMP Project

Table 1: General Project Information

Integrity Assessment Details			
Pipeline	44-1008		
Assessment Type			
Location	Avenal, A	tascadero	
Class	2, 3		
HCA Length	0.23 mile	S	
Project Length	3.32 mile	S	
Vintage			
Pipe Diameter			
MAOP			
SMYS			
HCA Threats			
Indirect Inspection Completion Date			
Direct Examination Completion Date			
Construction Start Date			
Construction Completion Date			
Assessment Due Date			
Project Costs (\$)	Capital	O&M	Total
Loaded Project Costs	0	2,388,911	2,388,911





Final Workpaper for Supply Line 44-1008 TIMP Project

B. Maps and Images

Figure 1: Supply Line 44-1008 Project Scope



Final Workpaper for Supply Line 44-1008 TIMP Project

II. ENGINEERING, DESIGN, AND CONSTRUCTABILITY

As described in the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis Sera (Chapter II), TIMP projects follow a four-step assessment process: Pre-Assessment, Indirect Inspection, Direct Examination, and Post-Assessment. This Workpaper outlines construction activities during the Assessment process that occurred during the Indirect Inspection(s), Direct Examination(s) and Post-Assessment.

Prior to initiating execution of the assessment, SoCalGas reviewed available information and performed a detailed system analysis to verify the scope of the Project.

A. Indirect Inspection

SoCalGas initiated the planning process for the Supply Line 44-1008 by performing a Pre-Assessment engineering analysis to determine existing conditions and any impacts to the Project, confirm the appropriate assessment methods, and select the Indirect Inspection tools.

Key factors that influenced the planning and execution of the Project Indirect Inspection(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. Customer Impacts: No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions</u>: The Project Team obtained:
 - a. Permits, traffic control drawings and plans from the City of Atascadero.
 - b. An Encroachment Permit from the County of San Luis Obispo.
- 5. <u>Environmental</u>: No significant environmental constraints were identified.



Final Workpaper for Supply Line 44-1008 TIMP Project

Table 2: Indirect Inspection Segments

Line	Length	Threat Type	Indirect Inspection Tool Type
44-1008	0.23 miles		
44-1008	0.23 miles		
44-1008	0.23 miles		
44-1008	950 feet		



Final Workpaper for Supply Line 44-1008 TIMP Project

B. Direct Examination

The objectives of the Direct Examination step are to determine which indications from the Indirect Inspection step are most severe and collect data to assess corrosion activity. Following the completion of the Indirect Inspections, five Direct Examination sites were identified for validation.

For each examination location, SoCalGas conducted site evaluations, communicated with stakeholders, performed potholing of the area to identify the presence of underground utilities and substructures, and prepared a project schedule that met criteria followed for examination.

Key factors that influenced the planning and execution of the Project Direct Examination(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. <u>Customer Impacts:</u> No identified customer impacts.
- 3. <u>Community Impacts:</u> No identified community impacts.
- 4. <u>Permit Restrictions:</u> The Project Team obtained permits, traffic control drawings and plans from the City of Atascadero.
- 5. <u>Land Use:</u> Obtained a Temporary Right of Entry (TRE) from the property owner at Site #1 and Site #4 to use as a laydown yard and perform the Direct Examinations.
- <u>Environmental</u>: The Project required a certified arborist to monitor construction activities at Sites #1 and #2 to ensure compliance with the City of Atascadero's Native Tree Ordinance Guidelines and Native Tree Regulations.
- 7. <u>SRC/IRC:</u> N/A



Final Workpaper for Supply Line 44-1008 TIMP Project

Table 3: Final Direct Examination Project Details

Direct Examination Details	
Site	1
Examination ID	
Pipeline	44-1008
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	16 feet
Cost Category	O&M

Direct Examination Details	
Site	2
Examination ID	
Pipeline	44-1008
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	16 feet
Cost Category	O&M



Final Workpaper for Supply Line 44-1008 TIMP Project

Direct Examination Details	
Site	3
Examination ID	
Pipeline	44-1008
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	16 feet
Cost Category	O&M

Direct Examination Details	
Site	4
Examination ID	
Pipeline	44-1008
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	16 feet
Cost Category	O&M



Final Workpaper for Supply Line 44-1008 TIMP Project

Direct Examination Details	
Site	5
Examination ID	
Pipeline	44-1008
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	N/A
Inspection Length	15.5 feet
Cost Category	O&M



Final Workpaper for Supply Line 44-1008 TIMP Project

Figure 2: Supply Line 44-1008 Project Scope Including Direct Examination Sites



Final Workpaper for Supply Line 44-1008 TIMP Project

C. Post-Assessment

The Post-Assessment step involves evaluating and documenting the effectiveness of the inspection tools, documenting the result of the assessment and the length of pipeline assessed, communicating assessment results to the stakeholders, identifying appropriate follow up Preventive and Mitigative measures, if necessary, and establishing the reassessment interval for the pipeline.

Final Summary

The **second** of 0.23 miles and the **second** of 0.23 miles on Supply Line 44-1008 was completed on **second**. The validation analysis of the Direct Examinations following the Inspection resulted in no additional examinations.

Table 4: Project Summary

	Total Length	0.23 miles
	Total Length	0.23 miles
Direct	Examination Completion Date	



Final Workpaper for Supply Line 44-1008 TIMP Project

III. CONSTRUCTION

A. Construction Contractor Selection

Following completion of the engineering, design, and planning activities described above, SoCalGas selected the Construction Contractor that best met the selection criteria for this Project.

B. Construction Schedule

Table 5: Construction Timeline – Direct Examination

Construction Start Date	
Construction Completion Date	



Final Workpaper for Supply Line 44-1008 TIMP Project

Figure 3: Direct Examination Site #1 – Coating Inspection



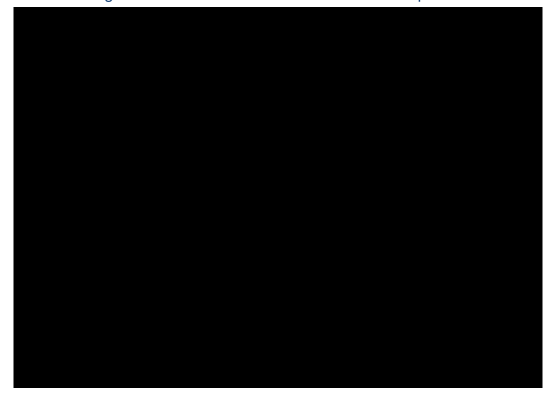
Figure 4: Direct Examination Site #2 – Direct Examination Location



Final Workpaper for Supply Line 44-1008 TIMP Project

Figure 5: Direct Examination Site #3 – Direct Examination Location

Figure 6: Direct Examination Site #5 – Bare Pipeline





Final Workpaper for Supply Line 44-1008 TIMP Project

C. Commissioning and Site Restoration

Commissioning activities include restoration of the site, final inspection, and placement of the pipeline back into service, and site demobilization. Closeout activities include development of final drawings, finalization of a reconciliation package, and updates to company recordkeeping systems to reflect the completed scope of work.



Final Workpaper for Supply Line 44-1008 TIMP Project

IV. PROJECT COSTS

A. Actual Costs⁴

Actual loaded costs reflect the Labor, Material, and Services costs incurred to execute the Project. The total loaded cost of the Project is \$2,388,911.

Table 6: Actual Direct Costs⁵

Direct Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Company Labor	0	164,855	164,876
Contract Costs	0	1,416,434	1,416,434
Material	0	24,333	24,333
Other Direct Charges	0	548,820	548,805
Total Direct Costs	0	2,154,441	2,154,448

Table 7: Actual Indirect Costs⁶

Indirect Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Overheads	0	234,434	234,427
AFUDC	0	29	29
Property Taxes	0	7	7
Total Indirect Costs	0	234,469	234,462

Table 8: Total Costs⁷

Total Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Total Loaded Costs	0	2,388,911	2,388,911

⁴ These are the total project costs incurred between January 1, 2019, and December 31, 2023. Only direct costs and vacation and sick contribute to the TIMPBA revenue requirement that is presented in the Prepared Direct Testimony of Rae Marie Yu (Chapter III).

⁵ Values may not add to total due to rounding.

⁶ Ibid.

⁷ Ibid.



Final Workpaper for Supply Line 44-1008 TIMP Project

V. CONCLUSION

SoCalGas enhanced the integrity of its natural gas system by executing the Supply Line 44-1008 TIMP Project. Through this Project, SoCalGas implemented and managed the requirements set forth in 49 C.F.R. § 192, Subpart O including the continual identification of threats to its pipelines, determination of the risk posed by these threats, scheduling and tracking assessments to address threats, conducting appropriate assessment in a prescribed timeline, collecting information about the condition of the pipelines, taking actions to minimize applicable threats and integrity concerns to reduce the risk of a pipeline failure, and reporting the findings of the assessment. The total loaded cost of the Project is \$2,388,911.

End of Supply Line 44-1008 TIMP Project Final Workpaper



Final Workpaper for Supply Line 45-163 TIMP Project

I. SUPPLY LINE 45-163 TIMP PROJECT

A. Background and Summary

Supply Line 45-163 was assessed from **Carlot Constraints** in the City of Newhall to **City** in the City of Stevenson Ranch. This Workpaper describes the activities associated with a Transmission Integrity Management Program (TIMP) **Carlot** that includes Indirect Inspection using aboveground surveys, Direct Examinations made to two sites, and Post-Assessment analysis. The specific attributes of this Project are detailed below in General Project Information. The total loaded cost of the Project is \$1,782,252.



Final Workpaper for Supply Line 45-163 TIMP Project

Table 1: General Project Information

Integrity Assessment Details			
Pipeline	45-163		
Assessment Type			
Location	Newhall, Stev	enson Ranch	
Class			
HCA Length	1.84 miles		
Project Length	1.96 miles		
Vintage			
Pipe Diameter			
MAOP			
SMYS			
HCA Threats			
Indirect Inspection Completion Date			
Direct Examination Completion Date			
Construction Start Date			
Construction Completion Date			
Assessment Due Date			
Project Costs (\$)	Capital	O&M	Total
Loaded Project Costs	1,246,800	535,452	1,782,252

2 Page



Final Workpaper for Supply Line 45-163 TIMP Project

B. Maps and Images

Figure 1: Supply Line 45-163 Project Scope





Final Workpaper for Supply Line 45-163 TIMP Project

II. ENGINEERING, DESIGN, AND CONSTRUCTABILITY

As described in the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis Sera (Chapter II), TIMP projects follow a four-step assessment process: Pre-Assessment, Indirect Inspection, Direct Examination, and Post-Assessment. This Workpaper outlines construction activities during the Assessment process that occurred during the Indirect Inspection(s), Direct Examination(s) and Post-Assessment.

Prior to initiating execution of the assessment, SoCalGas reviewed available information and performed a detailed system analysis to verify the scope of the Project.

A. Indirect Inspection

SoCalGas initiated the planning process for the Supply Line 45-163 by performing a Pre-Assessment engineering analysis to determine existing conditions and any impacts to the Project, confirm the appropriate assessment methods, and select the Indirect Inspection tools.

Key factors that influenced the planning and execution of the Project Indirect Inspection(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed a review of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. <u>Customer Impacts:</u> No customer impacts were identified.
- 3. <u>Community Impacts:</u> No community impacts were identified.
- 4. <u>Permit Restrictions:</u> The Project Team obtained permits, traffic control drawings and plans from the City of Santa Clarita and County of Los Angeles.
- 5. <u>Environmental:</u> No significant environmental constraints were identified.



Final Workpaper for Supply Line 45-163 TIMP Project

Table 2: Indirect Inspection Segments

Line	Length	Th	nreat Typ	be	Inspection
45-163	1.84 miles				
45-163	1.84 miles				
45-163	1.84 miles				



Final Workpaper for Supply Line 45-163 TIMP Project

B. Direct Examination

Following the completion of the Indirect Inspection, two Direct Examination sites were identified for validation. For each examination location, SoCalGas conducted site evaluations, communicated with stakeholders, performed potholing of the area to identify the presence of underground utilities and substructures, and prepared a project schedule that met criteria followed for examination.

Key factors that influenced the planning and execution of the Project Direct Examination(s) are as follows:

- 1. <u>System Analysis:</u> The Project Team completed an analysis of the pipeline system to evaluate project feasibility, and established a current interruption plan.
- 2. <u>Customer Impacts:</u> No customer impacts were identified.
- 3. <u>Community Impacts:</u> No community impacts were identified.
- 4. <u>Permit Restrictions:</u> The Project Team obtained flood and road permits, traffic control drawings and plans from the County of Los Angeles.
- 5. Environmental: No significant environmental constraints were identified.
- 6. <u>SRC/IRC:</u> N/A
- 7. <u>Other Identified Risks:</u> Three dents were found within two feet of each other requiring replacement for Site #2. In order to find a suitable tie-in location, the excavation and bare pipe inspection extents had to be extended twice.



Final Workpaper for Supply Line 45-163 TIMP Project

Table 3: Final Direct Examination Project Details

Direct Examination Details	
Site	1
Examination ID	
Pipeline	45-163
Mitigation/Remediation Type	Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion	
Date	
Replacement Length	N/A
Inspection Length	19 feet
Cost Category	O&M

Direct Examination Details	
Site	2
Examination ID	
Pipeline	45-163
Mitigation/Remediation Type	Replacement and Soft Pad
Within HCA	Yes
SRC/IRC	No
Pipe Diameter	
MAOP	
SMYS	
Construction Start Date	
Construction Completion Date	
Replacement Length	22.25 feet
Inspection Length	18.5 feet
Cost Category	Capital



Final Workpaper for Supply Line 45-163 TIMP Project

Figure 2: Supply Line 45-163 Project Scope Including Direct Examination Sites





Final Workpaper for Supply Line 45-163 TIMP Project

C. Post-Assessment

The Post-Assessment step involves evaluating and documenting the effectiveness of the inspection tools, documenting the result of the assessment and the length of pipeline assessed, communicating assessment results to the stakeholders, identifying appropriate follow up Preventive and Mitigative measures, if necessary, and establishing the reassessment interval for the pipeline.

Final Summary

The **second** of 1.84 miles on Supply Line 45-163 was completed on **second**. The validation analysis of the Direct Examinations following the inspection resulted in no additional examinations.

Table 4: Project Summary

Total Length	1.84 miles
Direct Examination Completion Date	



Final Workpaper for Supply Line 45-163 TIMP Project

III. CONSTRUCTION

A. Construction Contractor Selection

Following completion of the engineering, design, and planning activities described above, SoCalGas selected the Construction Contractor that best met the selection criteria for this Project.

B. Construction Schedule

Table 5: Construction Timeline – Direct Examination

Construction Start Date	
Construction Completion Date	



Final Workpaper for Supply Line 45-163 TIMP Project

Figure 3: Direct Examination Site #1 – Coating Inspection

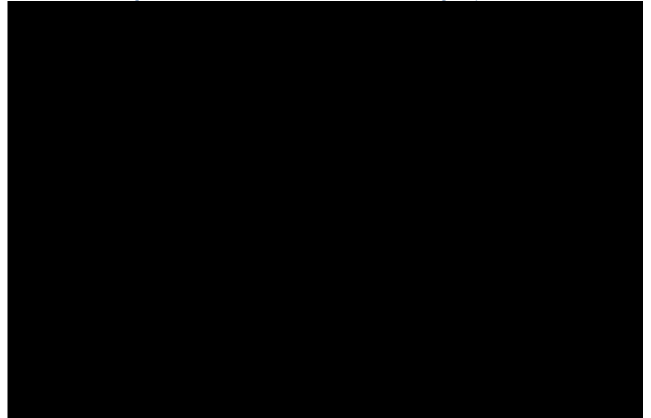


Figure 4: Direct Examination Site #1 – Bare Pipe Inspection





Final Workpaper for Supply Line 45-163 TIMP Project

Figure 5: Direct Examination Site #2 – Coating Inspection

Figure 6: Direct Examination Site #2 – Extension of Bare Pipe Inspection





Final Workpaper for Supply Line 45-163 TIMP Project

C. Commissioning and Site Restoration

Commissioning activities include restoration of the site, final inspection, and placement of the pipeline back into service, and disposal of hydrotest water and hazardous material, and site demobilization. Closeout activities include development of final drawings, finalization of a reconciliation package, and updates to company recordkeeping systems to reflect the completed scope of work.



Final Workpaper for Supply Line 45-163 TIMP Project

IV. PROJECT COSTS

A. Actual Costs³

Actual loaded costs reflect the Labor, Material, and Services costs incurred to execute the Project. The total loaded cost of the Project is \$1,782,252.

Table 6: Actual Direct Costs⁴

Direct Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Company Labor	49,281	<mark>89,805</mark>	139,086
Contract Costs	784,640	148,904	933,544
Material	0	0	0
Other Direct Charges	131,674	222,176	353,850
Total Direct Costs	965,595	460,885	1,426,480

Table 7: Actual Indirect Costs⁵

Indirect Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Overheads	280,612	74,567	355,179
AFUDC	555	0	555
Property Taxes	38	0	38
Total Indirect Costs	281,205	74,567	355,772

Table 8: Total Costs⁶

Total Costs (\$)	Capital Costs	O&M Costs	Total Actual Costs
Total Loaded Costs	1,246,800	535,452	1,782,252

³ These are the total project costs incurred between January 1, 2019, and December 31, 2023. Only direct costs and vacation and sick contribute to the TIMPBA revenue requirement that is presented in the Prepared Direct Testimony of Rae Marie Yu (Chapter III).

⁴ Values may not add to total due to rounding.

⁵ Ibid.

⁶ Ibid.



Final Workpaper for Supply Line 45-163 TIMP Project

V. CONCLUSION

SoCalGas enhanced the integrity of its natural gas system by executing the Supply Line 45-163 TIMP Project. Through this Project, SoCalGas implemented and managed the requirements set forth in 49 C.F.R. § 192, Subpart O including the continual identification of threats to its pipelines, determination of the risk posed by these threats, scheduling and tracking assessments to address threats, conducting appropriate assessment in a prescribed timeline, collecting information about the condition of the pipelines, taking actions to minimize applicable threats and integrity concerns to reduce the risk of a pipeline failure, and reporting the findings of the assessment. The total loaded cost of the Project is \$1,782,252.

End of Supply Line 45-163 TIMP Project Final Workpaper

APPENDIX A

SOCALGAS'S TIMP GLOSSARY OF ACRONYMS AND TERMS

The following list of acronyms, terms and high-level definitions are intended to accompany the TIMP workpapers and testimony¹. These acronyms and terms describe gas operations, construction and land use terms that may not be commonly known. This is not a comprehensive or detailed glossary of utility and construction terms. It is assumed that the reader is familiar with basic utility industry and regulatory terms, and those terms and acronyms have been intentionally omitted from this list.

Acronym	Term	Definition
AGS	Aboveground Survey	Equipment and practices used to take measurements at ground surface above or near a pipeline to locate or characterize corrosion activity, coating holidays, or other anomalies. Also known as an indirect inspection.
ACA	Alternating Current Attenuation Survey	Measures the electromagnetic field attenuation emanating from the pipe induced with an AC signal. Qualitatively ranks coating quality and highlights areas with the largest holidays.
ACVG	Alternating Current Voltage Gradient	A method of measuring the change in leakage current in the soil along and around a pipeline to locate coating holidays and characterize corrosion activity. Similar to a DCVG survey except that an AC signal is applied to the target pipeline. This survey technique is reserved for determining pipe-to-casing continuity and measuring voltage gradients in electrolyte.
	Band	A protective casing that can be used to repair gas transmission pipelines. It allows for full encirclement repair over damage/defects. Also known as welded steel sleeve.
	Brush Magnetic Tool	The tool is designed to clean pipelines and prepare them for inspection. This tool combines mechanical brushing with magnetic elements to remove debris, rust, and other contaminants from the pipeline's interior surface. This tool is utilized to increase the operating efficiency of a pipeline or to facilitate inspection of the pipeline.
СР	Cathodic Protection	The reduction or elimination of corrosion by making a steel pipeline a cathode by means of an impressed direct current or attachment of a sacrificial anode.
	Class Location	An onshore area that extends 220 yards on either side of the centerline of any continuous 1-mile length of pipeline. Class location units are categorized as Class 1 through 4. Class 1 locations are more rural, and Class 4 locations are more urban.

¹ Prepared Direct Testimony of Travis Sera (Chapter 1, Exhibit SCG-01) and Prepared Direct Testimony of Jordan Zeoli, Fidel Galvan and Travis Sera (Chapter 2, Exhibit SCG-02)

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Acronym	Term	Definition
CIS	Close Interval Survey	An inspection technique that includes a series of above ground pipe-to-soil potential measurements taken at predetermined increments of several feet (i.e. 2-100 feet) along the pipeline and used to provide information on the effectiveness of the cathodic protection system.
	Combination Tool	An instrumented in-line inspection tool designed to perform both geometry (deformation or caliper) inspections as well as metal loss inspections with a single tool chassis.
С	Construction Threat	Pipe girth weld, fabrication weld, wrinkle bend or buckle, stripped threads, broken pipe or coupling.
	Covered Segment	A segment of gas transmission pipeline located in a high consequence area (HCA).
	Curtailment	A temporary reduction or interruption of natural gas service to customers. This usually occurs due to system capacity limitations, maintenance, or emergencies. The process involves prioritizing certain customers and following regulation to manage the limited supply.
DCVG	Direct Current Voltage Gradient	An inspection technique that includes above ground electrical measurements taken at predetermined increments along the pipeline and used to provide information on the effectiveness of the coating system.
	Direct Examination	The direct physical inspection of the pipeline that may also include the use of nondestructive examination (NDE) techniques.
EC	External Corrosion	Corrosion occurring due to environmental conditions on the outside of the pipe. It is the natural interaction between the exterior surface of the pipe and the soil, air, or water surrounding it.
ECDA	External Corrosion Direct Assessment	A four-step process that includes pre-assessment, indirect inspection, direct examination, and post assessment, that is intended to improve safety by assessing and reducing the impact of external corrosion on pipeline integrity.
EMAT	Electromagnetic Acoustic Transducer	A type of transducer that generates ultrasound in steel pipe without a liquid couplant using magnets and coils for inspection of the pipe.
	Free-Swimming ILI Tool	An In-Line-Inspection (ILI) tool that moves through a pipeline without being tethered, it is used to inspect the pipelines condition, detecting anomalies such as corrosion, deformation, metal loss, and other defects.

Acronym	Term	Definition
GTSR	Gas Transmission Safety Rule	 GTSR is a term use to describe two sets of PHMSA regulations: "Pipeline Safety: Safety of Gas Transmission Pipelines: MAOP Reconfirmation, Expansion of Assessment Requirements, and Other Related Amendments" (RIN 2137- AE72), and; "Pipeline Safety: Safety of Gas Transmission Pipelines: Repair Criteria, Integrity Management Improvements, Cathodic Protection, Management of Change, and Other Related Amendments" (RIN 2137-AF39).
	Gauge Plate Tool	A utility pig mounted with a flexible metal plate of a specified diameter less than the minimum internal diameter of the pipeline. Pipe bore restrictions less than the plate diameter or short radius bends will permanently deflect the plate material.
	Geometry Tool	An in-line inspection tool designed to record conditions, such as dents, wrinkles, ovality, bend radius and angle by sensing the shape of the internal surface of the pipe.
GWUT	Guided wave ultrasonic testing	Inspection of pipe is typically accomplished using low frequency (usually in the range of 15-90 kHz) ultrasonic guided waves typically induced into the pipe through a collar of piezoelectric transducers; although systems utilizing electromagnetic approaches for wave generation and reception also exist. The waves propagate in several modes along the length of the pipe. Analysis of wave reflections in specific modes is used to detect and evaluate features of various types.
НСА	High Consequence Area	An area where a pipeline release could have greater consequences for health and safety or the environment.
	Hydrotest	A measure of the strength of a piece of equipment (pipe) in which the item is filled with water, sealed, and subjected to pressure. It is used to validate integrity and detect construction defects and defective materials.
IRC	Immediate Repair Conditions	Anomalies or features that might be expected to cause immediate or near-term leaks or ruptures based on their known or perceived effects on the strength of the pipeline in HCAs.
	Indirect Inspection	Also known as Aboveground Survey (AGS), Equipment and practices used to take measurements at ground surface above or near a pipeline to locate or characterize corrosion activity, coating holidays, or other anomalies.
IMU	Inertial Mapping Unit	An In-Line Inspection (ILI) tool that captures and records the inspection tool's position within the pipeline, enabling accurate tracking and evaluation of pipeline conditions.

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Acronym	Term	Definition
ILI	In-line Inspection	An inspection of a pipeline from the interior of the pipe using an inspection tool also called intelligent or smart pigging. This definition includes tethered and self-propelled inspection tools. These devices run inside the pipe and provide indications of metal loss, deformation, and other defects.
IC	Internal Corrosion	Corrosion occurring due to environmental conditions on the inside of the pipeline. In most cases, the corrosive materials are contaminants naturally contained within the transported gas such as hydrogen sulfide, carbon dioxide, other chemicals, or water.
ICDA	Internal Corrosion Direct Assessment	Is a process an operator uses to identify areas along the pipeline where fluid or other electrolyte introduced during normal operation or by an upset condition may reside, and then focuses direct examination on the locations in covered segments where internal corrosion is most likely to exist. The process identifies the potential for internal corrosion caused by microorganisms, or fluid with CO2, O2, hydrogen sulfide or other contaminants present in the gas.
LDS	Laser Deformation Sensor	A type of sensor integrated into ILI tools to detects geometric deformations in pipelines, such as dents, buckling, and ovality by using laser technology to measure the internal geometry of the pipeline.
	Launcher	A pipeline device used to insert a In-Line Inspection tool into a pressurized pipeline.
MFL	Magnetic Flux Leakage	A type of ILI technique that induces a magnetic field in a pipe wall between two poles of a magnet. Sensors record changes in the magnetic flux (flow) which can be used to evaluate metal loss. The magnetic field is induced in either the Axial or Circumferencial direction.
М	Manufacturing	Anomalies in pipe or weld metal resulting from the manufacturing process
МАОР	Maximum Allowable Operating Pressure	The highest pressure at which a piping system or segment of a piping system is qualified to operate based on design and testing, or design and operating history.
MD	Mechanical Damage	A type of metal damage in a pipe or pipe coating caused by the application of an external force. Mechanical damage can include denting, coating removal, metal removal, metal movement, cold working of the underlying metal, and residual stresses, any one of which can be detrimental.
	Receiver	A pipeline facility used for removing a pig from a pressurized pipeline. It may be referred to as trap, pig trap, or scraper trap.

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Acronym	Term	Definition	
	Remediation	Is an operation or procedure that transforms an unacceptable condition to an acceptable condition by eliminating the causal factors of a defect. Remediation may include repairs, pressure reductions, or other actions intended to preclude a defect from failing.	
	Retrofit	Retrofits are typically carried out to extend the lifespan of the pipeline, improve safety and reliability, reduce environmental impact, and ensure compliance with current standards and regulations.	
ROW	Right of Way	A strip of land on which pipelines, railroads, power lines, and other similar facilities are constructed which allows the operator to perform operation and maintenance activities of the asset.	
SRC	Safety Related Condition	Anomalies or features that might be expected to cause immediate or near-term leaks or ruptures based on their known or perceived effects on the strength of the pipeline in non-HCAs.	
	Segment	A continuous length of pipe that starts and ends at a known demarcation point such as a change in pipe characteristics, pressure limiting or regulating station, or other practical divisions. A section of pipe can be made up of multiple segments.	
	Soft Pad	Flexible grinding disks used with power grinders to precisely remove defects like arc burns, grooves, and scratches on pipes while maintaining acceptable wall thickness	
	Soil Resistivity	Measures the resistivity of the soil in Ohm-cm. Can be used to approximate potential corrosivity along the pipeline, or correlate differences in current distribution.	
SMYS	Specified Minimum Yield Strength	Means specified minimum yield strength, expressed in pounds per square inch, is: (a). For steel pipe manufactured in accordance with a listed specification, the yield strength specified as a minimum in that specification; or (b). For steel pipe manufactured in accordance with an unknown or unlisted specification, the yield strength determined in accordance with § 192.107(b).	
SCC	Stress Corrosion Cracking	Is a form of environmental attack of the metal involving an interaction of a local corrosive environment and tensile stresses in the metal resulting in formation and growth of cracks.	
SCCDA	Stress Corrosion Cracking Direct Assessment	A process to assess a covered pipe segment for the presence of SCC primarily by systematically gathering and analyzing excavation data for pipe having similar operational characteristics and residing in a similar physical environment [§192.927].	

Acronym	Term	Definition
	Unpiggable	A condition where a smart tool or a pipeline inspection gauge that traverses through the pipeline as part of an In-Line Inspection that cannot be used.
WROF	Weather Related/Outside Force	The Weather Related and Outside Force threat has localized susceptibility. WROF evaluation considers locations of extreme loading where pipe may be susceptible to earthquakes and seismicity, geology, soil stability, landslides, ground subsidence, extreme surface loading, flooding, lightning strikes, and frost.

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

DECLARATION OF TRAVIS T. SERA REGARDING CONFIDENTIALITY OF CERTAIN DOCUMENTS PURSUANT TO D.21-09-020

I, Travis T. Sera, do declare as follows:

1. I am the Director of Integrity Management for Southern California Gas Company (SoCalGas). I have been delegated authority to sign this declaration by Gina Orozco, Vice President of Gas Engineering and System Integrity for SoCalGas. I have reviewed the confidential information included within SoCalGas-02-WP Workpapers Supporting the Prepared Direct Testimony of Jordan A. Zeoli, Fidel Galvan, and Travis T. Sera (Technical – Project Execution and Management) ("TIMP Workpapers"). I am personally familiar with the facts and representations in this Declaration and, if called upon to testify, I could and would testify to the following based upon my personal knowledge and/or information and belief.

2. I hereby provide this Declaration in accordance with Decision ("D.") 21-09-020 and General Order ("GO") 66-D to demonstrate that the confidential information ("Protected Information") provided in the TIMP Workpapers is within the scope of data protected as confidential under applicable law.

3. In accordance with the legal authority described in Attachment A, the Protected Information should be protected from public disclosure.

1

I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct to the best of my knowledge.

Executed this 30th day of April, 2025 at Los Angeles, California.

Trami T. Sue

Travis T. Sera Director of Integrity Management Southern California Gas Company

ATTACHMENT A

SoCalGas Request for Confidentiality on the following Protected Information in its Transmission Integrity Management Program (TIMP) Workpapers

Applicable Confidentiality Provisions	Basis for Confidentiality
CPRA Exemption, Gov't Code §	It is SoCalGas's practice to designate
7927.705 ("Records, the disclosure of	certain data as confidential because this
which is exempted or prohibited	data is similar to data protected by CEII
pursuant to federal or state law")	regulations and, if made publicly
• Cal. Civil Code §§ 3426 et seq.	available, could potentially present a risk
(Uniform Trade Secrets Act)	to public and pipeline safety.
• TMX Funding Inc. v. Impero	
8 1	Engineering design values (i.e., Pipe
	attributes and production data) for
	existing critical infrastructure could be
injunction to include "business	used to determine the criticality of a gas
plans and strategies")	facility and identify vulnerabilities of the
• O2 Micro Int'l Ltd. v. Monolithic	gas delivery network. Because of the
Power Sys., Inc., 420 F. Supp. 2d	critical nature of these attributes, they
,	have been identified by PHMSA to be
	restricted attributes available only to
portion of the trade secret is	government officials.
generally known, or even that	
every individual portion of the	Inspection results (including assessment
trade secret is generally known,	results/dates) are forms of production
so long as the combination of all	data that is protected and includes details
such information is not generally	related to the transmission and
known.")	distribution of energy. This information
• 18 CFR § 388.113(c) (defining	if released to the public can be used to
CEII)	predict repair schedules and availability
• FERC Order Nos. 630, 643, 649,	of segments of the transportation
	network. It may affect market pricing for
	gas transportation and delivery and lead
· · · · · · · · · · · · · · · · · · ·	to speculation in the energy markets that
· •	may be detrimental to consumers. This
	information could also be used to identify
	vulnerabilities of the gas network.
· · · · · · · · · · · · · · · · · · ·	
	It is SoCalGas's practice to designate
	portions of their threat analysis, such as
	threat types, as confidential because this
	data is considered proprietary, not
	currently published by PHMSA, and, if
/	made publicly available, could
6	potentially present a risk to public and
	 CPRA Exemption, Gov't Code § 7927.705 ("Records, the disclosure of which is exempted or prohibited pursuant to federal or state law") Cal. Civil Code §§ 3426 et seq. (Uniform Trade Secrets Act) <i>TMX Funding Inc. v. Impero</i> <i>Technologies, Inc.</i>, 2010 WL 2745484 at *4 (N.D. Cal. 2010) (defining trade secret in an injunction to include "business plans and strategies") <i>O2 Micro Int'l Ltd. v. Monolithic</i> <i>Power Sys., Inc.</i>, 420 F. Supp. 2d 1070, 1089–1090 (N.D. Cal. 2006) ("It does not matter if a portion of the trade secret is generally known, or even that every individual portion of the trade secret is generally known, so long as the combination of all such information is not generally known.") 18 CFR § 388.113(c) (defining CEII) FERC Order Nos. 630, 643, 649, 662, 683, and 702 (defining CEII)

ГТ		11 0, 11 , 11
	Infrastructure Information, (Feb.	pipeline safety, as well as a potential
	21, 2017), <i>available at</i>	financial loss of future revenue as these
	https://www.ferc.gov/sites/defaul	documents could be monetized.
	t/files/2020-04/CEII-Filing-	
	guidelines.pdf	Pipeline locations (including street
	• Exhibits G, G-1, G-II of	names) and maps at a scale of 1 inch to
	pipeline certificate	24,000 feet scale or less are identified as
	applications. 18 CFR §	confidential because the data would
	157.14	provide sufficient information to be used
	 Exhibit V of 	by a third party to excavate or access
	abandonment	above ground facilities without notifying
	applications. 18 CFR §	the Utility through the local Underground
	157.18	Service Alert (USA) or could be used to
	• FERC Form 567. 18 CFR	identify locations for illegal tapping or
	§ 260.8	other acts that could impact the safety of
	• CPUC Res. L-436, at 8 (stating	residents living near the natural gas
	CPUC will "refrain from making	pipeline or gas facility.
	available to the public detailed	
	maps and schematic diagrams	
	showing the location of specific	
	utility regulator stations, valves,	
	and similar facilities")	
	("The commission may,	
	consistent with other provisions	
	of law, withhold from the public	
	information generated or	
	obtained pursuant to this section	
	that it deems would pose a	
	security threat to the public if	
	disclosed.")	
	·	
	• The Pipeline and Hazardous	
	Materials Safety	
	Administration's (PHMSA)	
	guidelines consider the data to	
	be restricted pipeline	
	information. PHMSA	
	Guidelines, 81 Fed. Reg. 40757,	
	40764 (June 22, 2016).	
	bulletin on December 9, 2016:	
	ABD-2016-0137; Pipeline	
	Safety: Safeguarding and	
	Securing Pipelines from	
	Unauthorized Access detailing	

I		
	the need for operators to protect	
	their gas systems	
	See Administrative Law Judge's	
	Ruling Granting Applicant's	
	Motion for Leave to Submit	
	Confidential Materials Under	
	Seal as to Appendix K	
	Geographic Information System	
	(GIS) Data at 2, Application 16-	
	07-016 (December 1, 2016);	
	Administrative Law Judge's	
	Ruling Granting Applicant's	
	Motion to File Specified	
	Documents Under Seal,	
	Application 16-04-022 (June 2,	
	2016)	
	• See Mr. Doug Hall, 114 FERC ¶ 62194, 2006 WL 463006 (Feb	
	62194, 2006 WL 463906 (Feb. 27, 2006) (letter from the FEP.C	
	27, 2006) (letter from the FERC Office of External Affairs to an	
	applicant seeking to review	
	information containing CEII,	
	explaining that "precise dam	
	coordinates which could be used	
	to target the dam. In addition,	
	providing coordinate data for all	
	facilities in a specific geographic	
	region increases the vulnerability	
	of those facilities to attack	
	this information could be used to	
	compromise the dams, placing	
	lives at risk.")	
	• Ms. Alison Arnold, 108 FERC ¶	
	62287, 64538 (Sept. 30, 2004)	
	(ruling on a request to the U.S.	
	Department of Interior for a	
	copy of GIS data regarding	
	hydropower projects located in	
	the State of Washington that	
	"contains critical energy	
	infrastructure information	
	(CEII)")	
	 N. Dakota Pipe Line Co., LLC 	
	24-Inch Crude Oil Pipeline -	
	Sandpiper Project Siting	
	11 0 0	
	Application, GE-13-193, 2014	

WL 2567685, at *1 (May 13, 2014) (deeming confidential all the information in "a sealed envelope containing a CD and labeled 'Critical Energy Infrastructure Information.' The information also includes GIS mapping data, GIS data, and two plots of Souris River Crossing relating to the location of the Sandpiper Pipeline.") CPRA Exemption, Gov't Code § 7929.205 (Critical Infrastructure Information)	
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