

Gisler-Red Hill Interceptor and Baker Force Main Rehabilitation, Project No. 7-65

Presented by:
Daniel Berokoff
Engineering Supervisor

Professional Construction Services Agreement

Operations Committee
June 3, 2026



1

Project Overview: Costa Mesa, Irvine

ELEMENT 1 & 2
Rehabilitation of VCP gravity sewer and manhole structures (Gisler-Redhill Interceptor)




ELEMENT 3
Manhole BKR0020-0155 access improvements



ELEMENT 4 & 6
Pipe replacement & valve vault improvements



ELEMENT 5
Force Main rehabilitation (Baker Force Mains)



2

2

Rehabilitation & Access Improvements



Gravity Rehabilitation Using Cured-in-Place-Pipe



Manhole Rehabilitation



Manhole Access Improvements

3

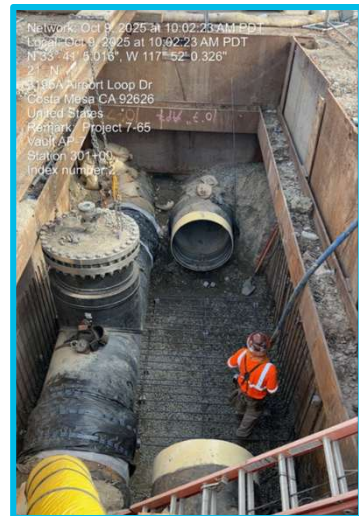
Main Street Pump Station & Force Mains



Piping Replacement

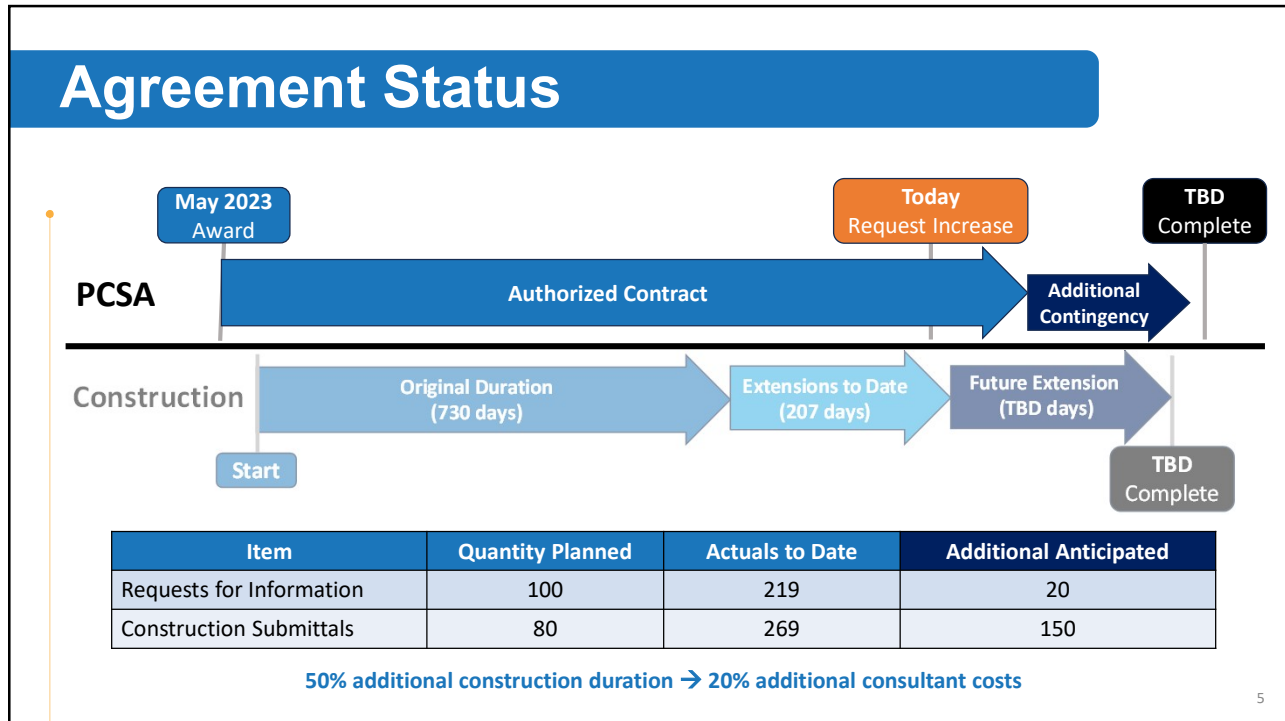


Valve Vault Replacement



Force Mains Rehabilitation

4



5

Recommendation

Recommend to the Board of Directors to:

Approve a Contingency Increase of \$296,538 (30%) to the existing Professional Construction Services Agreement with CDM Smith, Inc. to provide construction support services for Gisler–Red Hill Interceptor and Baker Force Main Rehabilitation, Project No. 7-65, for a new total contingency amount of \$395,384 (40%).

6