

Index of Reference Information Documents

A “W” under available column indicates documents that can be found on the Internet, an “E” indicates the document will be provided electronically, and “CO” indicates the Contractor shall obtain the document. Web sites are not guaranteed but are supplied for information. It is ultimately the Contractor’s responsibility to locate the documents.

Title	Available
EXISTING INFORMATION	
Right-of-Way Record Maps.pdf – Existing Right-of-Way Record Maps: <ul style="list-style-type: none"> • I-10: <ul style="list-style-type: none"> ○ F1860-2A ○ F1860-4A ○ F1860-4B ○ F1860-6A • I-605: <ul style="list-style-type: none"> ○ F1970-1 	W
TP6-Utilities.zip – Zipped File containing Existing Utilities; Relocation Letters for Distribution & Lighting Poles & Signed Engineering Certificate	W

AS-BUILT PLANS FOLDER	
AtholOC.pdf – Athol Street Overcrossing As-Built Plans	W
BessPOC.pdf – Bess Avenue Pedestrian Overcrossing As-built Plans	W
Connectorprofiles.pdf – NB 605/Route10 Separation Profile & Superelevation Diagrams As-Built Plans	W
Dalewood-section-profile.pdf – Dalewood Street Typical Cross Sections & Profile As-Built Plans	W
Drainage.pdf – Drainage As-Built Plans	W
Fiberoptic-details.pdf – Fiber Optics Electrical Details As-Built Plans	W
Layouts.pdf – Layout As-Built Plans	W
Route10-sections-profile.pdf – Route 10 Title Sheet, Typical Cross Sections & Profiles As-Built Plans	W
Sewer.pdf – Sanitary Sewer Plan & Profile As-Built Plan	W
Soundwall322.pdf – Sound Wall No. 605-322 As-Built Plans	W
Soundwall508.pdf – Sound Wall No. 10-508 As-Built Plans	W
SouthConnector.pdf – South Collector Undercrossing (Br. No. 53-1631QR) Structures As-Built Plans	W
SouthConnUC.pdf – South Connector Undercrossing (Br. No. 53-1631) Structures As-Built Plans	W
SouthConnUC2.pdf – South Connector Undercrossing (Br. No. 53-1631) Approach Slab Rehabilitation Structures As-Built Plans	W
Utilityplan.pdf – Utility As-Built Plans	W

PROJECT STUDIES AND REPORTS	
07-245400-Project-Report.pdf – Signed Project Report dated 03/27/09 including TMP Data Report, Traffic Counts & Forecast, etc.	W
07-245404-Segmental-Br-Specs.pdf – Special Provisions for Segmental Bridge Template	W
10-605_Connector_MND_FONSI.pdf – Interstate Routes 10/605 Direct Connector Project Environmental Documents “Mitigated Negative Declaration / Finding of No Significant Impact” dated 01/30/09	W
APS.pdf – Structures Advance Planning Study dated 03/20/09	W
Final Value Analysis.pdf – Final Value Analysis dated 10/20/08	W
Foundation-Recommendation-Existing-Structures.pdf - Foundation Recommendations for Existing Str., e.g., SB 605/10 Separation, NB 605/10 Separation, Bess Ave. POC & Culvert Walls, etc.	W
NSSP-3-Electrical-Examples.pdf – Zipped File containing 3 Lighting Non-Standard Special Provision (NSSPs) Examples	W
NSSP-22-ITS-Examples.pdf – Zipped File containing 22 ITS Non-Standard Special Provision (NSSPs) Examples	W
RID-DPGR-605-10.pdf – Revised District Preliminary Geotechnical Report (DPGR) for Proposed Connector From I-605 South to I-10 East	W
ROW Cert Special Design Build I-10-605.pdf – Right-of-Way Special Design-Build Certification No. 3 dated 05/17/11	W
Site-Investigation-3939-1r-seg1.pdf – Lead Investigation Report, Interstate 10 HOV Widening Project, Ninyo-Moore, dated October 24, 2002 (Caltrans ID# 569)	W
Site-Investigation-Geocon-1-17-95.pdf – Site Investigation Report, Bess-Frazier Pedestrian Overcrossing; SR-237, GEOCON Environmental Consultants, January 17, 1995, (Caltrans ID # 113)	W
Site-Investigation-Geocon-5-1-95.pdf – Site Investigation (SI) Report, LA-10 Freeway PM 31.1/33.4, by GEOCON Environmental Consultants, dated May 1, 1995, (Caltrans ID# 103)	W

CONCEPTUAL PLANS	
07-245401-Conceptual-Plan.pdf – PDF Files of all the Conceptual Plans	W