

HORSESHOE PROJECT REFERENCE INFORMATION DOCUMENTS (RID)
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SB01420F.pdf
Proposed Rules.pdf

As-Builts Folder

As-Built Drawings from within the Horseshoe Project

IH 30- 35% Design- from Sylvan to IH 35E Folder

Base Subfolder:

Microstation Base files for IH 30- 35% Design- from Sylvan to IH 35E

Geopak Subfolder:

Job030.gpk- IH 30- 35% Design Geopak file

PDF Plans Subfolder

IH 30 from Sylvan to IH 35E – 35% Plans Vol 1.pdf

IH 30 from Sylvan to IH 35E – 35% Plans Vol 2.pdf

IH 30 from Sylvan to IH 35E - Illumination Schematic.pdf

Reports Subfolder

IH 30 from Sylvan to IH 35E – Helicopter Design Clearance Report.pdf

IH 30 from Sylvan to IH 35E – Illumination Basis of Design and Trespass Report.pdf

IH 30 from Sylvan to IH 35E – Pavement Cores.pdf

IH 30 from Sylvan to IH 35E – TECHNICAL REPORT –CULVERT A (sealed 2011Nov03).pdf

IH 30 from Sylvan to IH 35E – Wall Design Memorandum -35% Submittal.pdf

Sheets Subfolder

Microstation Sheet files for IH 30- 35% Design- from Sylvan to IH 35E

SUE Subfolder

IH 30 from Sylvan to IH 35E – SUE.dgn

IH 30 from Sylvan to IH 35E – SUE.pdf

Pegasus SUE Test Hole Data.pdf

Margaret McDermott Bridges RFQ Submittal Folder

Margaret McDermott Bridges RFQ Submittal.pdf

Project Pegasus Environmental Assessment Folder

Project Pegasus EA

Pegasus FHWA FONSI.pdf

Project Pegasus Geotechnical Reports Folder

Project Pegasus Geotechnical Reports

Preliminary Horseshoe Schematic Folder

Preliminary Horseshoe Schematic.pdf

Preliminary Horseshoe Schematic.dgn
Preliminary Horseshoe Schematic Alignment.txt

ROW Maps Folder

ROW CSJ 0196-03-243 Subfolder

ROW CSJ 0196-03-243 IH35E at IH30.pdf

Base files for IH 35E at IH 30 ROW Map

ROW CSJ 0442-02-142 Subfolder

ROW CSJ 0442-02-142 IH35E from Eighth Street to IH30.pdf

Base files for IH35E from Eighth Street to IH30

ROW CSJ 1068-04-139 Subfolder

ROW CSJ 1068-04-139 IH30 from East of Sylvan to IH35E.pdf

Base files for IH30 from East of Sylvan to IH35E

Survey Control Points Folder

Horseshoe Survey Control Points.pdf

Traffic Volume Projections Folder

Horseshoe Traffic Projection No Build 2016.pdf