



Primary Spillway

Riser Pipe

New Conduit

Standpipe



Designed:	EEC
Drawn:	EEC
Checked:	MLR
Edit:	1-9-2018

Title:	50012 - NRCS DAM 3 SITE AERIAL VIEW
Filepath:	P:\A637 Hays County TX Low Water Crossing System\AutoCADAS BUILT\NRCS DAMS\50012 - DAM 3\50012 - DAM 3.dwg

Scale:	NOT TO SCALE
Copy:	AS BUILT

Project No:	A637
Drawing:	1



New Conduit



Designed:	EEC
Drawn:	EEC
Checked:	MLR
Edit:	1-9-2018

Title:	50012 - NRCS DAM 3 CONDUIT DETAIL #1
Filepath:	P:\A637 Hays County TX Low Water Crossing System\AutoCAD\AS BUILT\NRCS DAMS\50012 - DAM 3\50012 - DAM 3.dwg

Scale:	NOT TO SCALE
Copy:	AS BUILT

Project No:	A637
Drawing:	2



Designed:	EEC
Drawn:	EEC
Checked:	MLR
Edi:	1-9-2018

Title:	50012 - NRCS DAM 3 CONDUIT DETAIL #2
Filepath:	P:\A637 Hays County TX Low Water Crossing System\AutoCAD\AS BUILT\NRCS DAMS\50012 - DAM 3\50012 - DAM 3.dwg

Scale:	NOT TO SCALE
Copy:	AS BUILT

Project No:	A637
Drawing:	3

DAM	ELEVATION (FT AMSL)	Above PT (FT)	LOCATION
Dam 3	595.0	-0.1	Base of Primary Spillway
	595.11	0.0	Pressure Transducer Stop Bolt
	595.8	0.6	Slide Gate Invert
	602.45	7.3	TBM 1: Top of Box Conduit
	611.0	15.9	Principal Spillway Crest
	628.0	32.9	Emergency Spillway Crest
	650.0	54.9	Top of Dam



Designed:	EEC
Drawn:	EEC
Checked:	MLR
Edit:	1-9-2018

Title:	50012 - NRCS DAM 3 SURVEY DETAIL
Filepath:	P:\A637 Hays County TX Low Water Crossing System\AutoCADAS BUILT\NRCS DAMS\50012 - DAM 3\50012 - DAM 3.dwg

Scale:	NOT TO SCALE
Copy:	AS BUILT

Project No:	A637
Drawing:	4

DAM	ELEVATION (FT AMSL)	Above PT (FT)	LOCATION
Dam 3	595.0	-0.1	Base of Primary Spillway
	595.11	0.0	Pressure Transducer Stop Bolt
	595.8	0.6	Slide Gate Invert
	602.45	7.3	TBM 1: Top of Box Conduit
	611.0	15.9	Principal Spillway Crest
	628.0	32.9	Emergency Spillway Crest
	650.0	54.9	Top of Dam

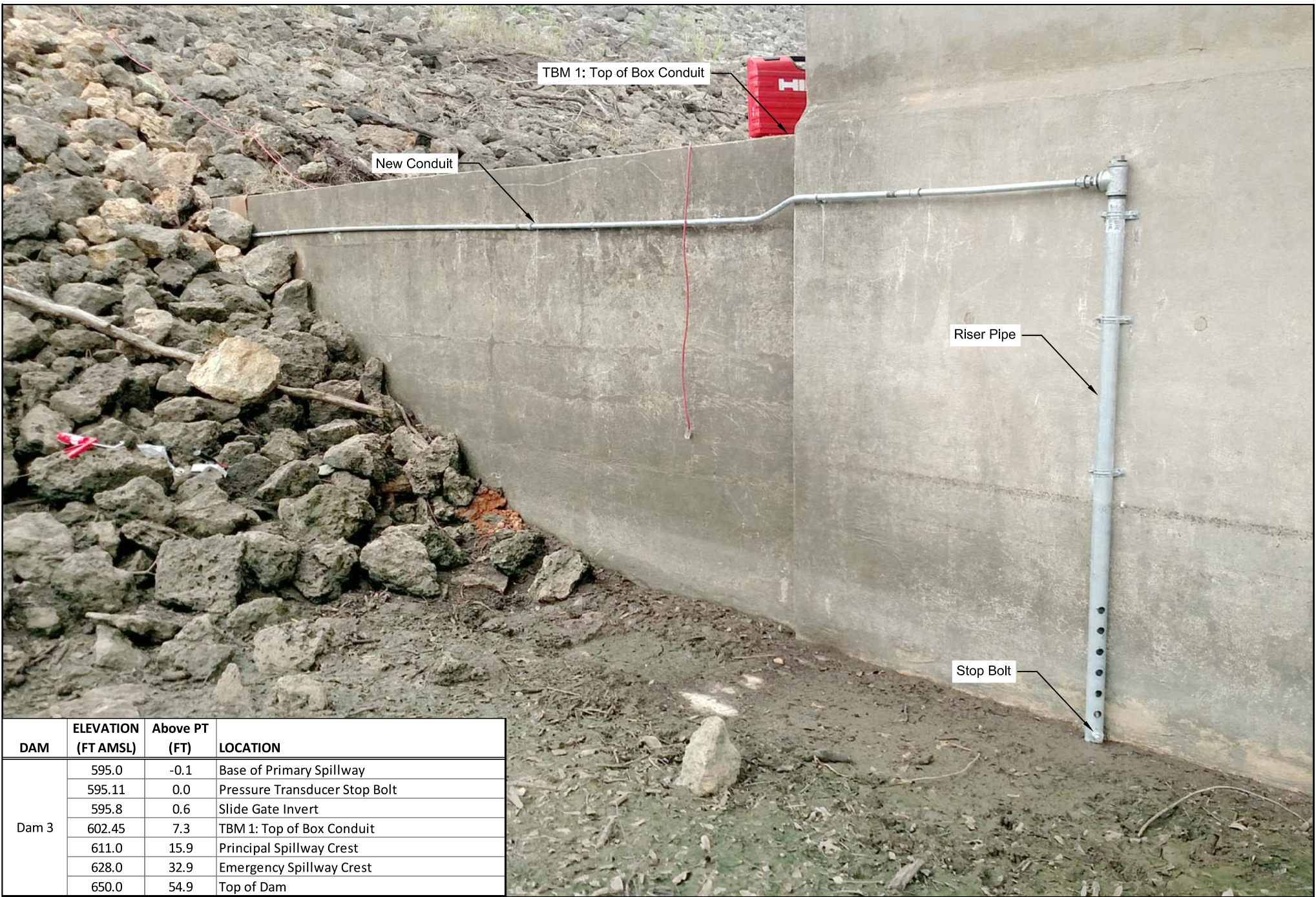


Designed:	EEC
Drawn:	EEC
Checked:	MLR
Edt:	1-9-2018

Title:	50012 - NRCS DAM 3 SURVEY DETAIL #2
Filepath:	P:\A637 Hays County TX Low Water Crossing System\AutoCAD\AS BUILT\NRCS DAMS\50012 - DAM 3\50012 - DAM 3.dwg

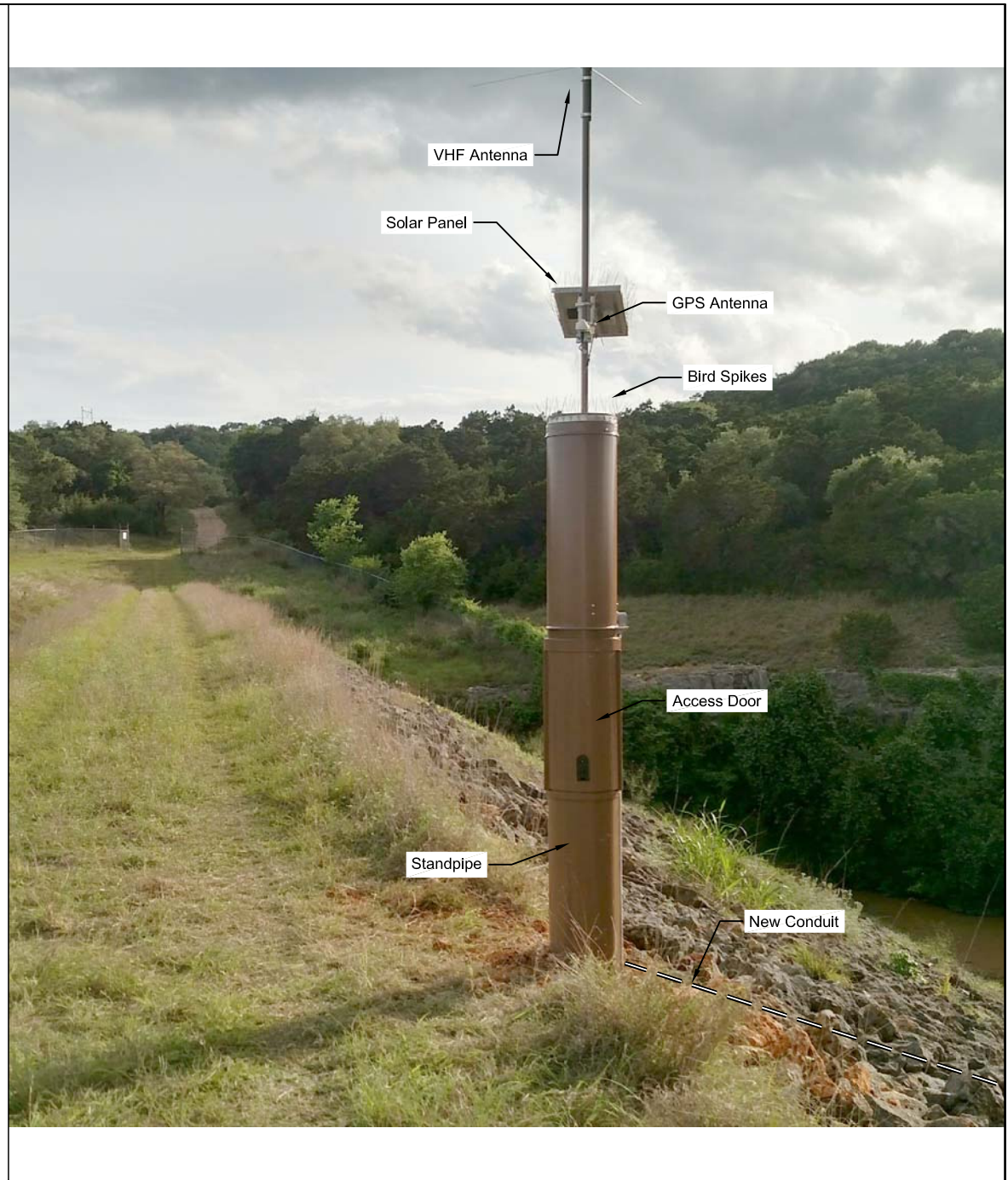
Scale:	NOT TO SCALE
Copy:	AS BUILT

Project No:	A637
Drawing:	5



DAM	ELEVATION (FT AMSL)	Above PT (FT)	LOCATION
Dam 3	595.0	-0.1	Base of Primary Spillway
	595.11	0.0	Pressure Transducer Stop Bolt
	595.8	0.6	Slide Gate Invert
	602.45	7.3	TBM 1: Top of Box Conduit
	611.0	15.9	Principal Spillway Crest
	628.0	32.9	Emergency Spillway Crest
	650.0	54.9	Top of Dam

	Designed: EEC	Title: 50012 - NRCS DAM 3 RISER PIPE DETAIL	Scale: NOT TO SCALE	Project No: A637
	Drawn: EEC		Copy: AS BUILT	Drawing: 6
	Checked: MLR			
	Edt: 1-9-2018		Filepath: P:\A637 Hays County TX Low Water Crossing System\AutoCAD\AS BUILT\NRCS DAMS\50012 - DAM 3\50012 - DAM 3.dwg	



Designed:	EEC
Drawn:	EEC
Checked:	MLR
Edit:	1-9-2018

Title:	50012 - NRCS DAM 3 STANDPIPE DETAIL
Filepath:	P:\A637 Hays County TX Low Water Crossing System\AutoCAD\AS BUILT\NRCS DAMS\50012 - DAM 3\50012 - DAM 3.dwg

Scale:	NOT TO SCALE
Copy:	AS BUILT

Project No:	A637
Drawing:	7

