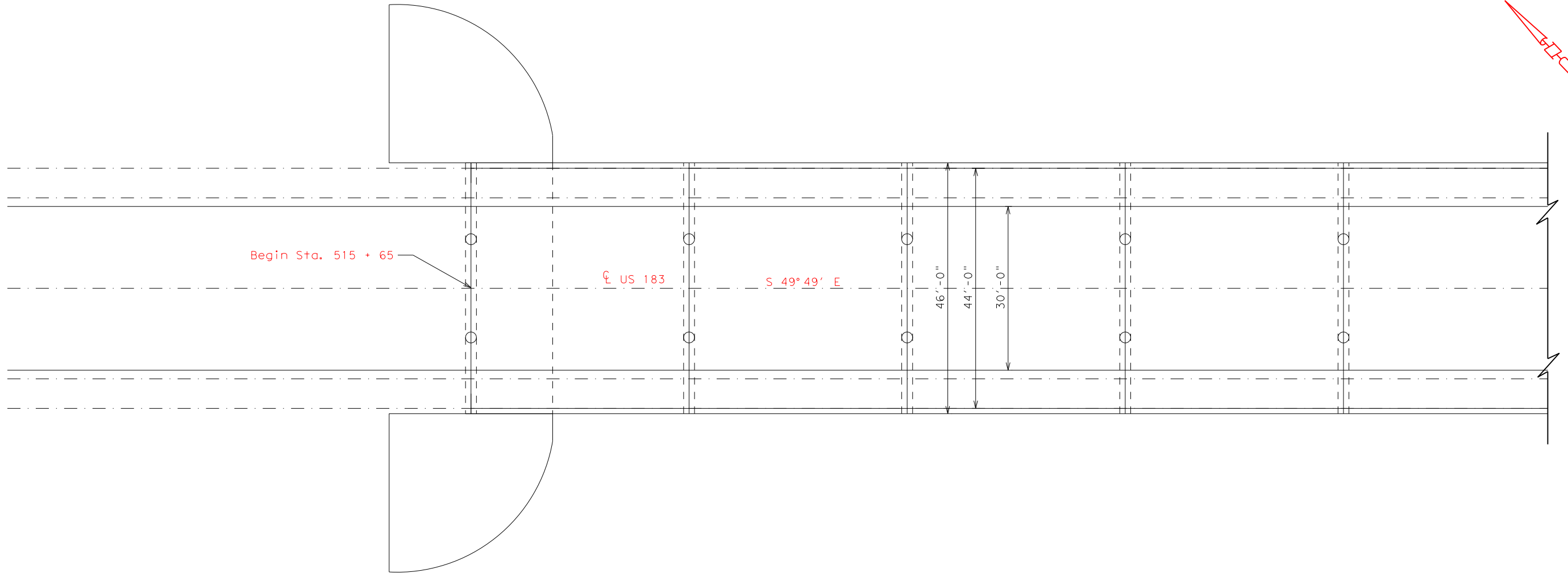
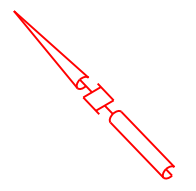


ITEM	CODE	DESCRIPTION	QUANT	UNIT
401	6001	FLOWABLE BACKFILL	1	CY
429	6007	CONC STR REPAIR (VERTICAL AND OVERHEAD)	4	SF
446	6028	SPOT CLEAN & PAINT EXIST STR (SPL PRT SYS)	1	LS
429	6023	CONC STR REPAIR (PAN GIRDER HOLE REPR)	70	EA
427	6006	EPOXY WATERPROOF FINISH	320	SF



DATE: 8/31/2021 2:40:39 PM FILE: I:\BWD\SGTEAM\Jacob Perry\Bridg Maintenance Contract FY21\US 183 HUBBARD CREEK.dgn

NOTE: BEARINGS SHALL BE SPOT CLEANED AND PAINTED IN ACCORDANCE WITH ITEM 446 UP TO 100 SF

NOTE: REPAIR PAN GIRDER HOLES USING PAN GIRDER REPAIR DETAILS IN ACCORDANCE WITH ITEM 429.

EXTERIOR GIRDERS SHALL BE CLEANED, PREPARED, AND FINISHED AT ALL EXTERIOR DRAIN HOLES AS DIRECTED BY THE ENGINEER. THIS WORK IS ESTIMATED AT 10 SF PER EXTERIOR DRAIN HOLE, AND SHALL BE PERFORMED IN ACCORDANCE WITH ITEM 427, SURFACE FINISHES FOR CONCRETE.

Sta. 515+65 - 519+60
 3 Continuous Steel I - Beams
 & 5 Simple Span Reinforced
 Concrete Pan Girder Bridge
 On Concrete Column Bents



Note: Cap at bent 6 from NW has minor horizontal cracks along top edge and minor to moderate delaminations and spalls (up to 27"x18") with exposed rebar at underside.

PHOTO #1

SPALL AT BENT 6
 CAP
 Looking NW
 IMG. 317



Note: Erosion hole approximately 3" in diameter and 4" from white stripe of Southbound lane and depth greater than 4" on SE end of bridge.

PHOTO #2

DATE: 26 SEPT 2019
 COUNTY: 215
 CONT-SEC: 0404-02
 STR: 015

EROSION HOLE AT
 SE END OF BRIDGE
 Looking E
 IMG. 310

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US 183 @ HUBBARD CREEK
232150040402015
STEPHENS CO.



CONT	SECT	JOB	HIGHWAY
0288	01	039, etc.	SH 16, etc.
DIST	COUNTY		SHEET NO.
BWD	COMANCHE, ETC.		160