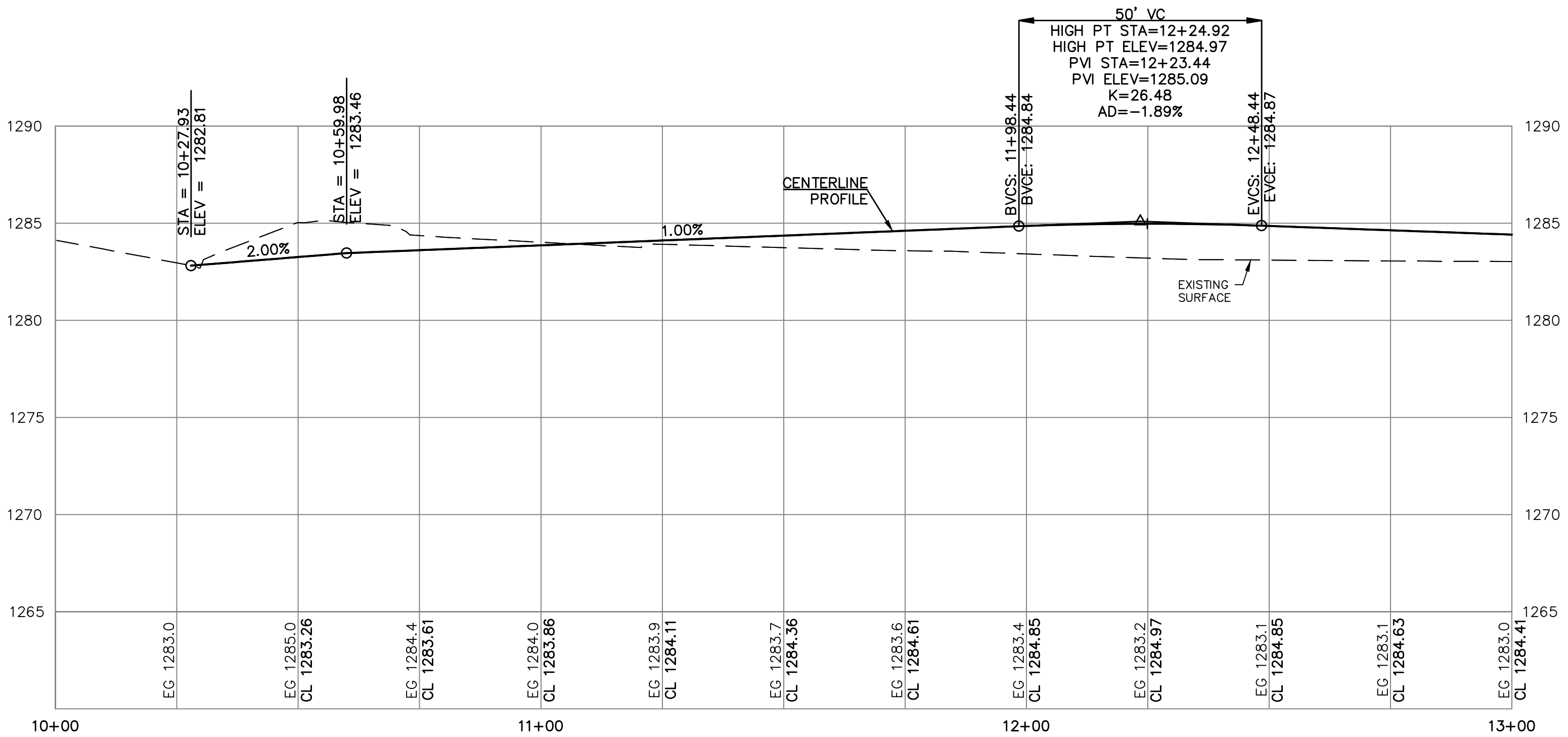


SCALE:
 PLAN: 1"=20'
 PROFILE: 1"=20' HORIZ.
 1"=5' VERT.

NOTE:
 1. STREET STATION AND OFFSET ARE REFERENCED TO CENTER OF STRUCTURE.



NOTE:
 ALL TOP OF CURB & FLOW LINE ELEVATIONS ARE SHOWN USING THE TYPE 4 CURB (FULL HEIGHT). TO CALCULATE TOP OF CURB ELEVATION FOR TYPE 2 ROLL CURB SUBTRACT 0.24'. TO CALCULATE FLOW LINE THEN SUBTRACT 0.53' FROM TOP OF CURB ELEVATION. SEE DETAIL ABOVE. SEE CURB TYPE AND CURB STANDARD DETAILS ON SHEET ??.

PROJ. NO.	G21D1997
DESIGNER	SMM
DRAWN BY	TDA
CFN	1997STPP
SHEET	08
REV	1

REV	DATE	DESCRIPTION
1	04/16/24	RFI & CITY COMMENTS
0	03/01/24	BIDDING

SMM	CS	SMM	CS	SMM	CS
SMM	TDA	SMM	TDA	SMM	TDA
DSN	DWN	DSN	DWN	DSN	DWN
CHK	CHK	CHK	CHK	CHK	CHK

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