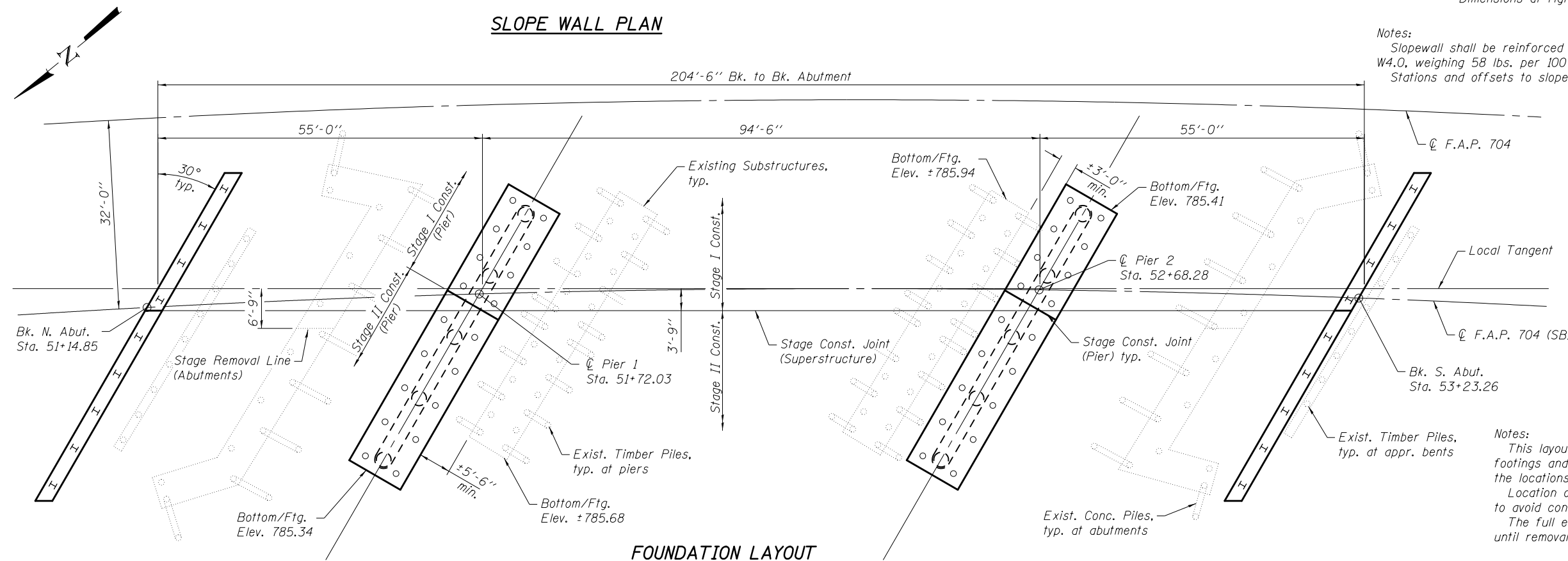


SLOPE WALL PLAN

SECTION THRU CONCRETE SLOPEWALL
Dimensions at right angles to substructures.

Notes:
Sloped wall shall be reinforced with welded wire fabric, 6" x 6" - W4.0 x W4.0, weighing 58 lbs. per 100 sq. ft.
Stations and offsets to sloped wall are given relative to C.F.A.I. 74 (WB) .



FOUNDATION LAYOUT

Notes:
This layout shows relative position of existing and proposed footings and piles. Existing foundations may vary slightly from the locations shown here and on the existing structure plans.
Location of proposed piles may be adjusted (up to ±1 foot) to avoid conflict with existing piles.
The full existing piers, including cap beams, shall remain intact until removal of the entire superstructure in Stage II.

FILE NAME = \$FILES\$ MAURER-STUTZ ENGINEERS SURVEYORS	USER NAME = piersonbr	DESIGNED - BAS CHECKED - JAE	REVISED - REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	SLOPE WALL AND FOUNDATION LAYOUT STRUCTURE NO. 057-0254	F.A.I. RTE. = 74	SECTION = (57-20HB)BR-1	COUNTY = MCLEAN	TOTAL SHEETS = 440	SHEET NO. = 238
	PLOT SCALE =	DRAWN - SGM CHECKED - BAS	REVISED - REVISED -			SHEET NO. 3 OF 28 SHEETS	CONTRACT NO. 70570	ILLINOIS FED. AID PROJECT		