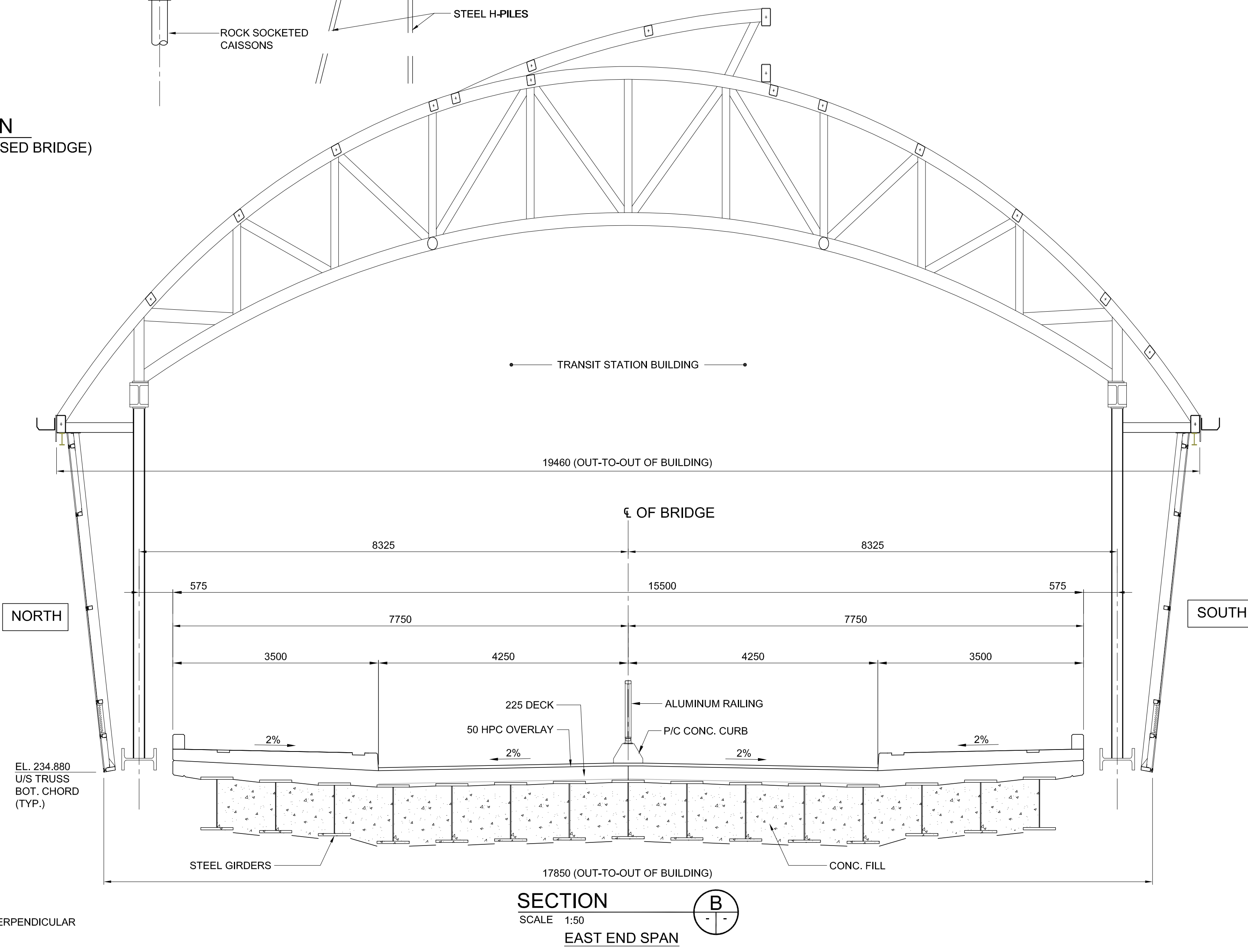
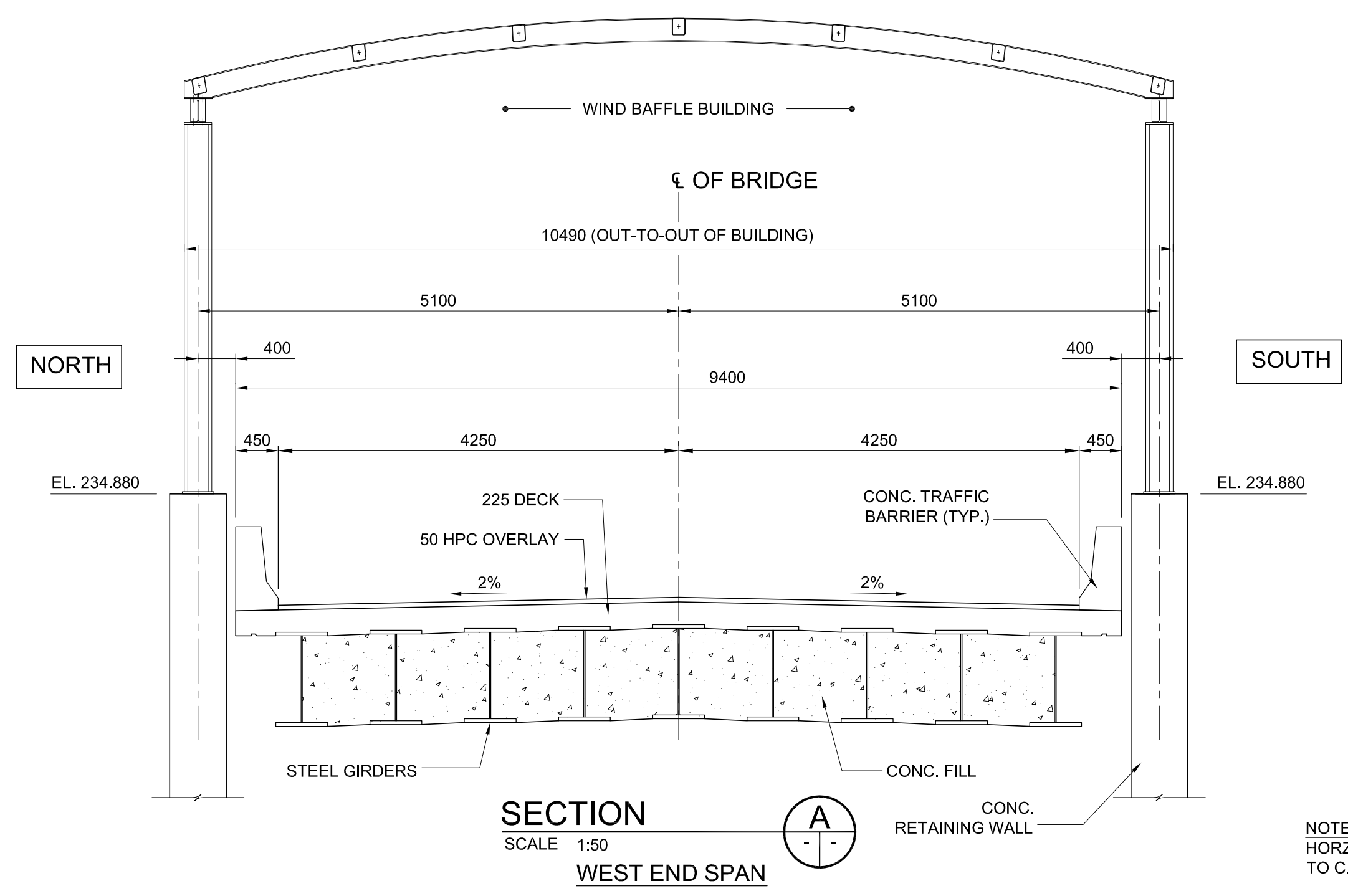


NOTE:
LONGITUDINAL DIMENSIONS ARE ON SKEW

LONGITUDINAL CROSS-SECTION
SCALE 1:200 (ALONG CENTRE LINE OF PROPOSED BRIDGE)



NOTE:
HORZ. DIMENSIONS ARE PERPENDICULAR TO C.L. BRIDGE.

NOTE:
HORIZ. DIMENSIONS IN SECTIONS ARE PERPENDICULAR TO C.L. OF BRIDGE.



LOCATION UNDERGROUND APPROVED STRUCTURES SUPY. U/G STRUCTURES COMMITTEE DATE NOTE: LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR THAT THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES BEFORE PROCEEDING WITH CONSTRUCTION.	B.M. ELEV. 654265 (633392.694, 5525026.192) 232.518 DESIGNED BY FAK DRAWN BY NBG /AJP CHECKED BY SSR APPROVED BY DPK HOR. SCALE VERTICAL DATE 2010/05/14	 RELEASED FOR CONSTRUCTION ORIGINAL SIGNED BY RANDY FINGAS DATE 2010/05/14	 ORIGINAL STAMPED BY S.S. RIHAL 2010/05/14 CONSULTANT PROJECT NO. 088813	 SOUTHWEST RAPID TRANSIT CORRIDOR - STAGE 1 OSBORNE STATION & ASSOCIATED WORKS BRIDGE SECTIONS - 1 OF 2	CITY DRAWING NUMBER B237-10- 6 SHEET 6 OF 121 CONSULTANT DRAWING NUMBER C5-G105-T
--	--	---	--	--	---

G:\CAD\088813\Contract\Contract 5-Osborne Station\Current\Bridges\C5-G105- LONGIT SECTION.dwg