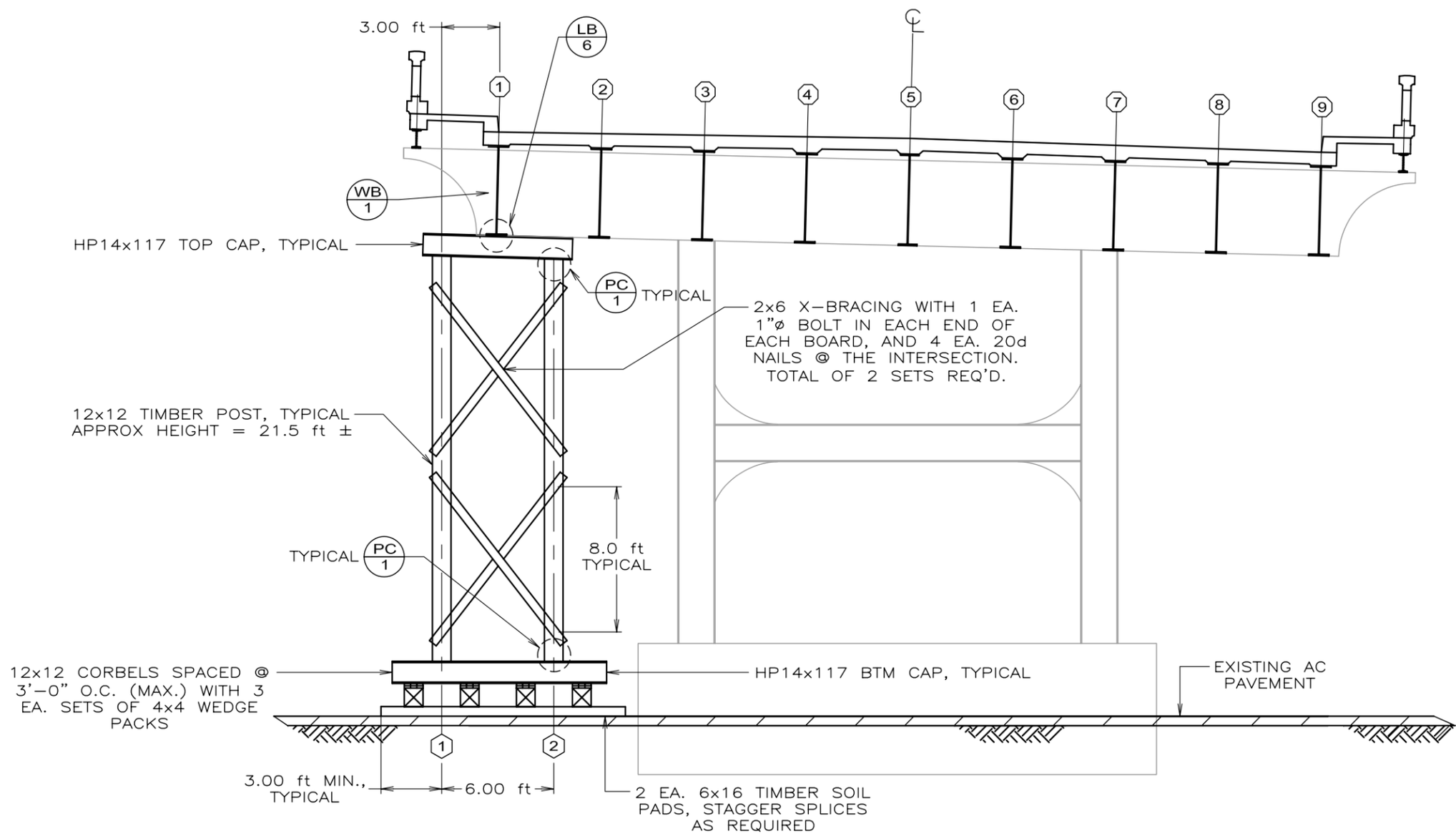


BENT 14, SPAN 14



NOTE: INSTALL TRAFFIC IMPACT BRACING AS PER TB 1 TO BOTTOM CAP BEAM.

PLACE SOIL PADS TIGHT AGAINST EXISTING CONCRETE BENT, CENTER ON TEMPORARY BENT TO CENTER OF THE PERMANENT BRIDGE BENT. = 2.83 ft±
MAX. ANTICIPATED GROUND PRESSURE = 2,478 PSF

FILE: \City of San Bernardino\24031 Mt. Vernon Bridge\Mt. Vernon Bridge.dwg



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REVISION:	SCALE: 1:7
DATE: 06/14/04	JOB # 24031
BY: srg/jds	SHEET 3 OF 9

CLIENT:	CITY OF SAN BERNARDINO
PROJECT:	MT. VERNON BRIDGE - TEMPORARY SHORE