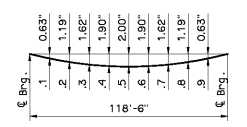


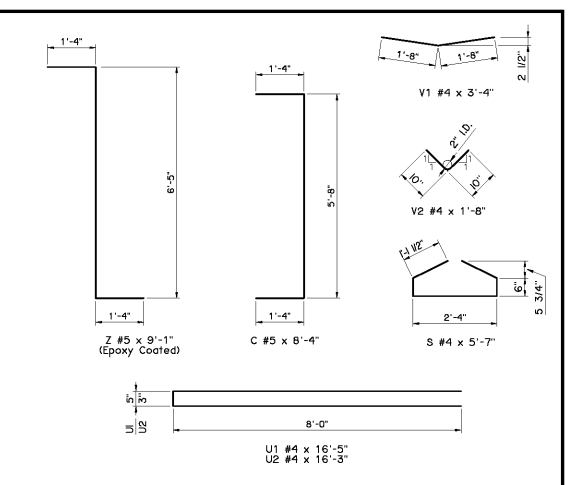
## INTENTIONALLY ROUGHENED SURFACE DETAILS

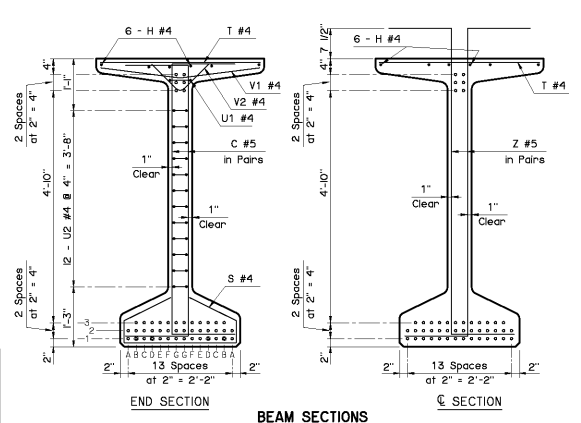
Intentionally roughen the entire top surface of P.C. Beam to a minimum height of 1/4" over a maximum pitch of 2" measured longitudinally along the length of the beam. Provide a crest and trough associated with the height of not less than 1/2". Produce the roughened surface by using a special trowel to form one of the surfaces shown in the details, by cleaning the concrete surface with a stiff wire brush (or blasting) to expose the aggregate to a height of 1/4", or by using another approved method. Submit the method to be used for approval by the Engineer. Repair any damage to reinforcement's epoxy coating before placement of deck concrete.



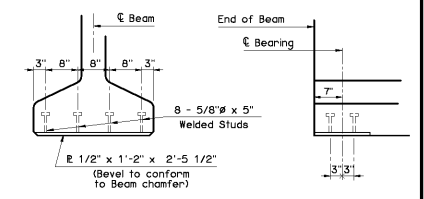
## DEAD LOAD DEFLECTION DIAGRAM

NOTE:
The Dead Load Deflection shown above at the tenth points are the initial deflections due to Deck Slab + Diaphragms + Haunch + S.I.P. Steel Deck Form Allowance + Concrete Traffic Rail. It does not include the Beam weight or Future Wearing Surface.





(46 - 0.6"Ø STRANDS)



END VIEW

ELEVATION

## EMBEDDED SOLE PLATE DETAILS

NOTE: Provide an Embedded Sole Plate at each end of the Beam.

	APPROVED BY BRIDGE ENGINEER	locute Joseph	DATE	4/2/10
	OKLAHOMA DEPT. OF TRANSPORTATION BRIDGE STANDARD (ENGLISH) TYPE J P.C. BEAM DETAILS			
	INTEGRAL	120' SPAN (SHEET 2	) OF 2	, I
	2009 SPECIFICATIONS	B40-I-PCB-U		, 01E
				B-139E

DEBOND SCHEDULE

DEBOND DEBOND LENGTH FROM END OF BEAM

B1 12'-0"

D1 6'-0"