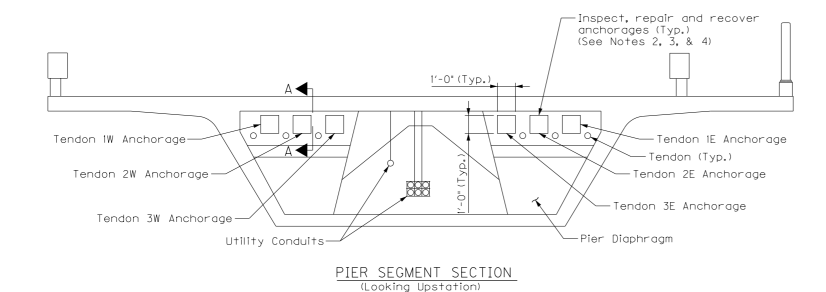
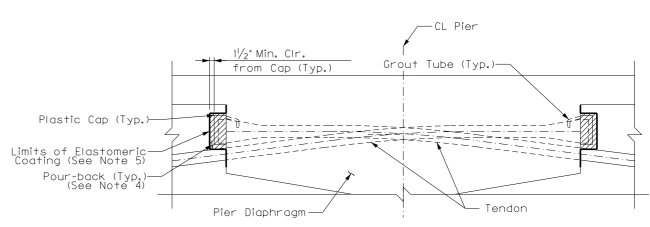
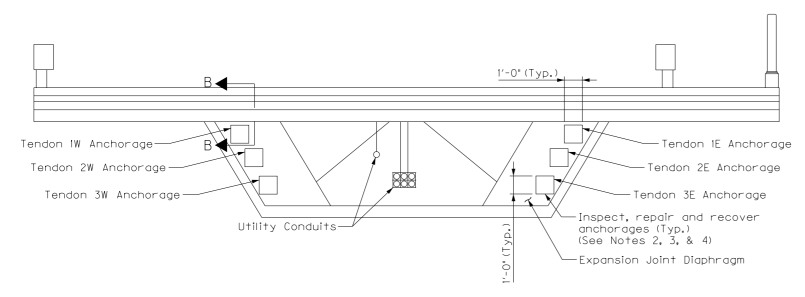
DESCRIPTION





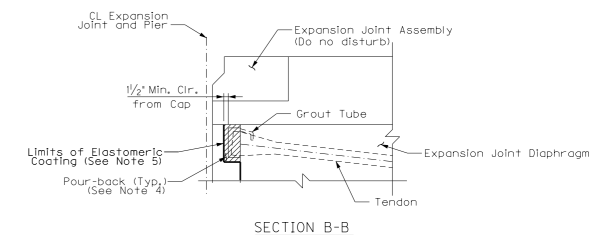
SECTION A-A (Typical all pier tendon anchorages)



EXPANSION JOINT SEGMENT SECTION (Looking Upstation)

Notes:

- Drawings are not to scale.
- Inspect anchorages for voided areas in accordance with the Post-Tension Anchorage Inspection Specifications on Sheet 3.
- 3. Perform Remedial Grouting to fill voids in accordance with the Remedial Grouting Specifications on Sheet 2.
- Replace all tendon anchorage pour-backs in accordance with the Anchorage Protection Replacement Specifications on Sheet 3. Any damage to the surrounding concrete, trumpet, or tendons shall be repaired at the Contractor's expense.
- Extend Elastomeric Coating six inches in all directions onto surrounding surfaces beyond the tendon pour-back.



(Typical all expansion joint tendon anchorages)

DRAWN	IRM	2-13	OKLAHOMA DEPAR	TMENT OF	TRANSPORT	ATION
CHECKED	CRK	2-13	US 59 NB OVER GRAND LAKE		DEL	AWARE COUNT
	•		BRIDGE "	ID" ANCL		
APPROVED	DEM	2-13				T . T. C
PREPARED BY		N	INSPECTION A	AND KFI	PAIR DE'	TAILS
UKS			STATE JOB NO. 30223(04	1)	SHEET	NO. 20
		_	STATE OF HOLDON		JIILLI	140