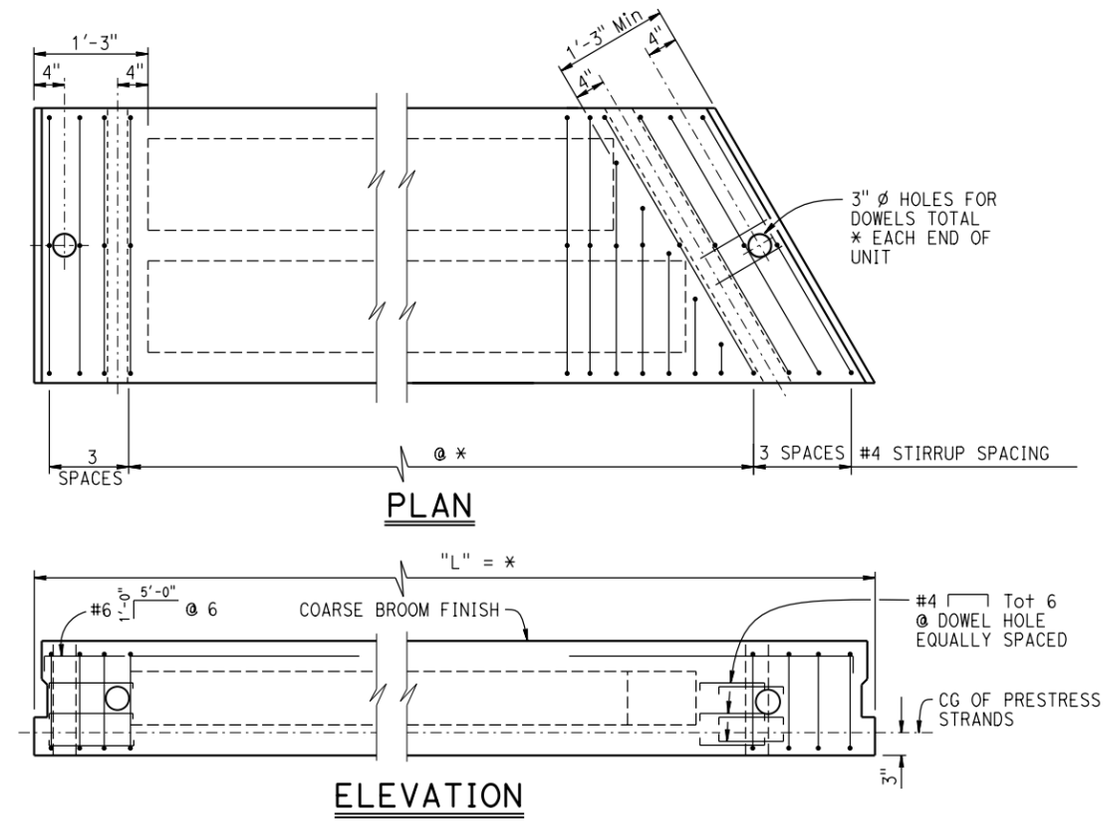


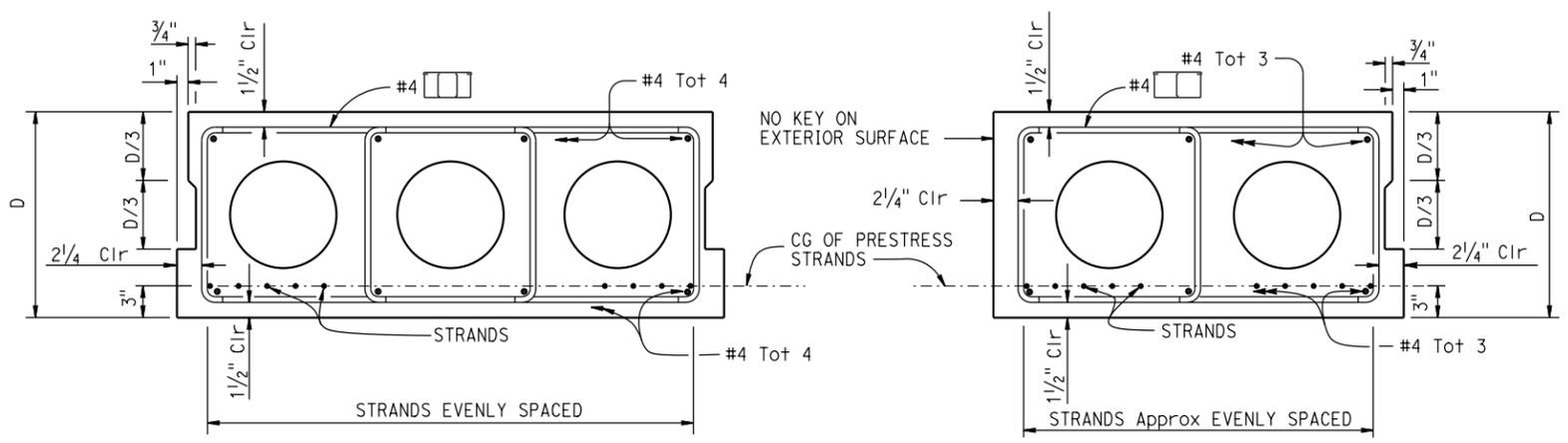
TYPICAL SECTIONS



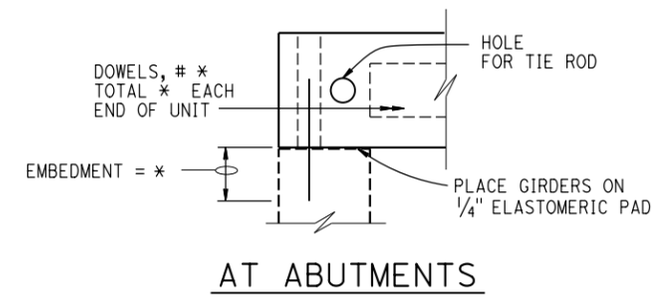
ELEVATION

GENERAL NOTES:

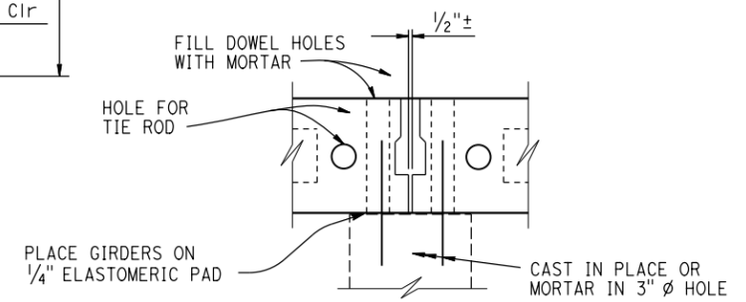
- The Jacking Force (P) is the jacking force required at the point of control along the span. The jacking force does not include any fabrication specific losses
- The maximum tensile stress in the prestressing steel upon release shall not exceed 75% of the specified minimum ultimate tensile strength of the prestressing steel
- The maximum temporary tensile stress (jacking stress) in the prestressing steel shall not exceed 80% of the specified minimum ultimate tensile strength of the prestressing steel
- Concrete Strength:
f'ci is at time of initial stressing
f'c is at 28 days
- Keyways to be filled with grout
- See other sheets for railing requirements
- Engineer should specify numbers (or percentage) of debond strands and debond length if required
- Wearing surface required on completed bridge deck surface
- Use epoxy coated reinforcement in Environmental Area III



TYPICAL REINFORCEMENT



AT ABUTMENTS



AT INTERMEDIATE SUPPORTS

SUPPORT DETAILS

* Denotes Engineer to fill in these values, then delete this note

Girder location or designation and length	Jacking Force (P) in Kips	Concrete Strength (ksi)	
		f'ci	f'c

NO SCALE