PRESSTRESSED GIRDER SCHEDULE

<table>
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<th>GIRDERS</th>
<th>PRESTRESS FORCE - KIPS</th>
<th>CONCRETE STRENGTH - PSI</th>
<th>GIRDER DIMENSIONS</th>
<th>C.G. OF STRAND</th>
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<td>NO.</td>
<td>LOCATION</td>
<td>FINAL AFTER LOSSES</td>
<td>INITIAL BEFORE LOSSES</td>
<td>AT RELEASE F'c</td>
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NOTE:
1. All dimensions to stirrups and dowels are given at e girder.
2. For notes, blockout, bearing plate and miscellaneous details.
3. See prestressed slab details, sheet no. 00.
4. Stirrup and tie hook bend dimensions.
5. Approximate girder shipping weight is 565 lbs. per linear foot.

REINFORCEMENT DIAGRAM

REINFORCEMENT DIAGRAM

NOTE:
1. All bend details to be according to latest ACI standard practice.
2. Stirrups and tie hook bend dimensions.
3. All rebar shall be epoxy coated, stirrups and ties shall have a minimum 7 cover outside of bars.

TRANSPORTATION
DEPARTMENT

12" PRESTRESSED SLAB

OFF SYSTEM AND LOCAL BRIDGES