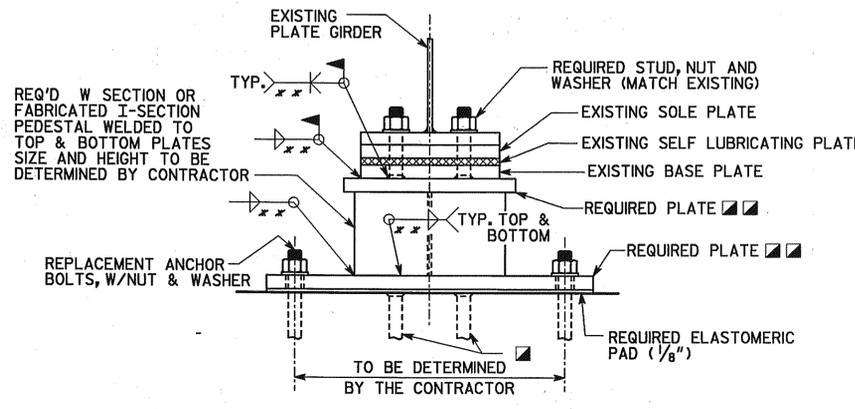


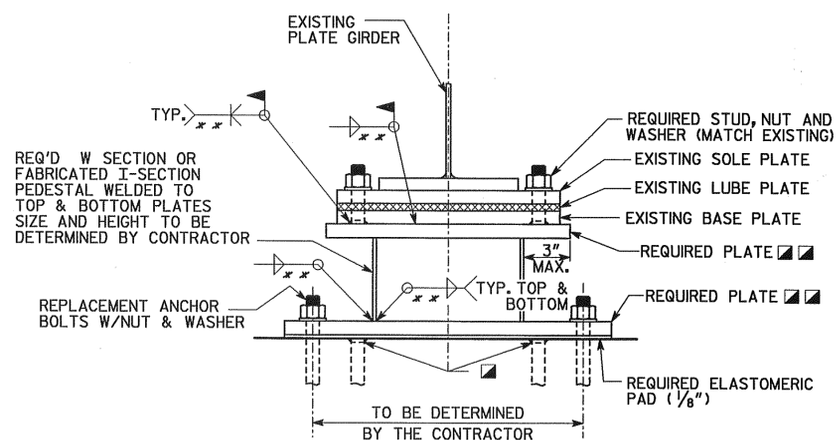
PEDESTAL/BEARING ASSEMBLY SCHEMATIC
(BENT 3)

- CHIP CONCRETE AROUND EXISTING ANCHOR BOLTS TO 3/16" BELOW TOP OF CAP, CUT ANCHOR BOLTS AND FILL HOLE WITH EPOXY BONDING COMPOUND
- * * * SIZE TO BE DETERMINED BY THE CONTRACTOR
- SEE NOTES



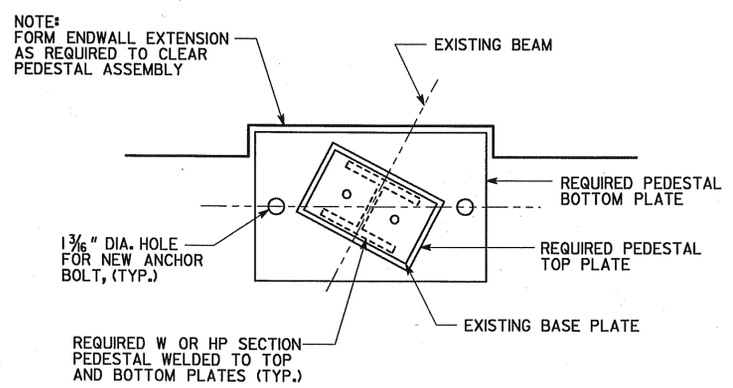
PEDESTAL/BEARING ASSEMBLY SCHEMATIC
(ABUTMENTS 1 AND 5)

- CHIP CONCRETE AROUND EXISTING ANCHOR BOLTS TO 3/16" BELOW TOP OF CAP, CUT ANCHOR BOLTS AND FILL HOLE WITH EPOXY BONDING COMPOUND
- * * * SIZE TO BE DETERMINED BY THE CONTRACTOR
- SEE NOTES

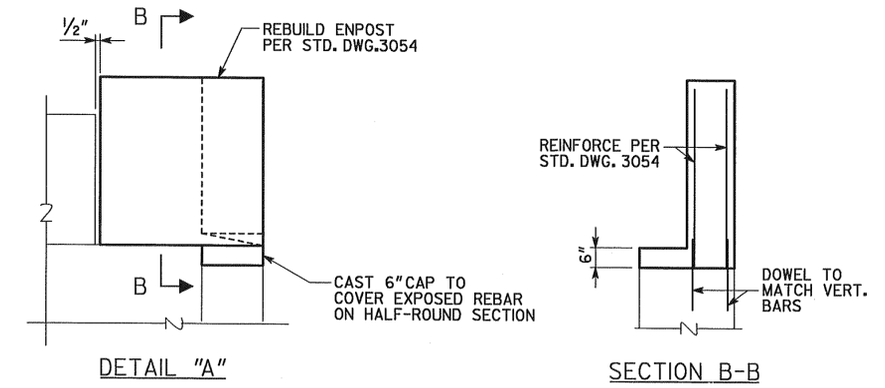


PEDESTAL/BEARING ASSEMBLY SCHEMATIC
(BENTS 2 AND 4)

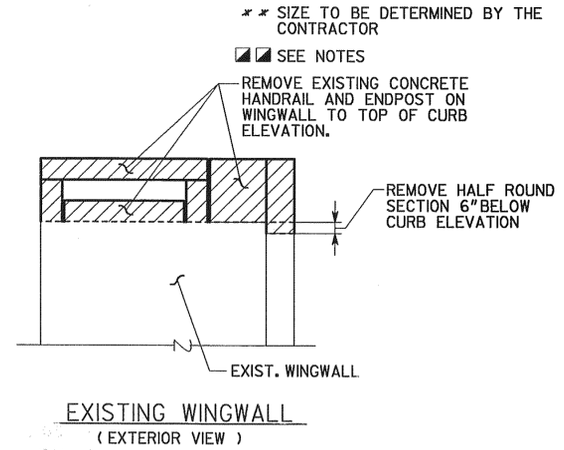
- CHIP CONCRETE AROUND EXISTING ANCHOR BOLTS TO 3/16" BELOW TOP OF CAP, CUT ANCHOR BOLTS AND FILL HOLE WITH EPOXY BONDING COMPOUND
- * * * SIZE TO BE DETERMINED BY THE CONTRACTOR
- SEE NOTES



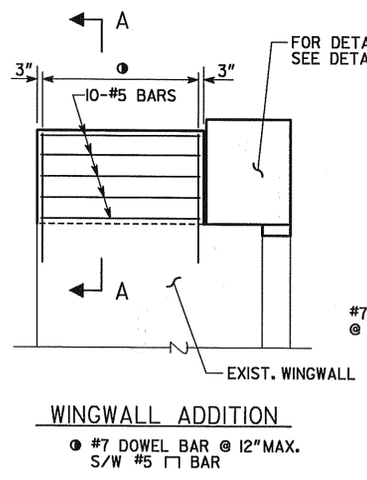
PLAN SCHEMATIC (END BENTS ONLY)



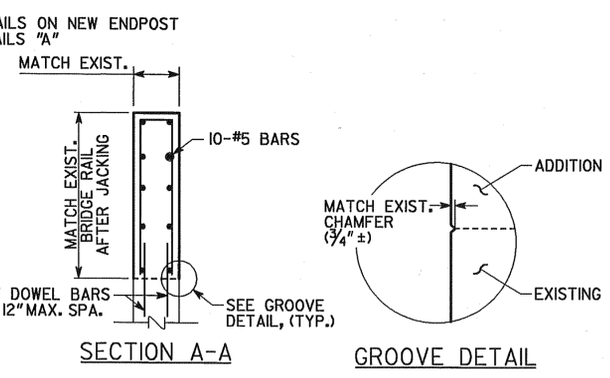
NOTE: ALL CONCRETE SHALL BE 24HR. ACCELERATED STRENGTH CONCRETE AS PER SECTION 504 OF THE GEORGIA DOT STANDARD SPECIFICATIONS. COST OF REINFORCING TO BE INCLUDED IN THE PRICE BID FOR ITEM 504-0600-24 HR. ACCELERATED STRENGTH CONCRETE.



EXISTING WINGWALL
(EXTERIOR VIEW)



WINGWALL ADDITION



SECTION A-A
GROOVE DETAIL



BRIDGE NO. 3	
GEORGIA	
DEPARTMENT OF TRANSPORTATION	
PRECONSTRUCTION DIVISION-OFFICE OF BRIDGE DESIGN	
JACKING DETAILS	
UNION GROVE ROAD OVER I-75	
GORDON CO.	NHS-M001-00(996)
SCALE: NONE	JANUARY 2004
DESIGNED: RDB	CHECKED: RDB
DRAWN: RCP	DESIGN GROUP: X
REVIEWED: X	APPROVED: X

BRIDGE SHEET	DATE
3 OF 3	