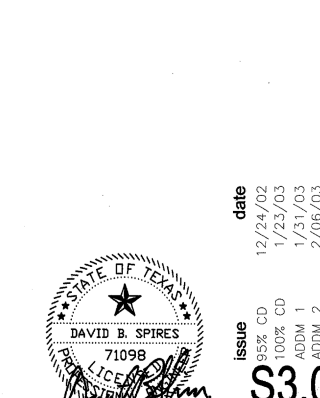


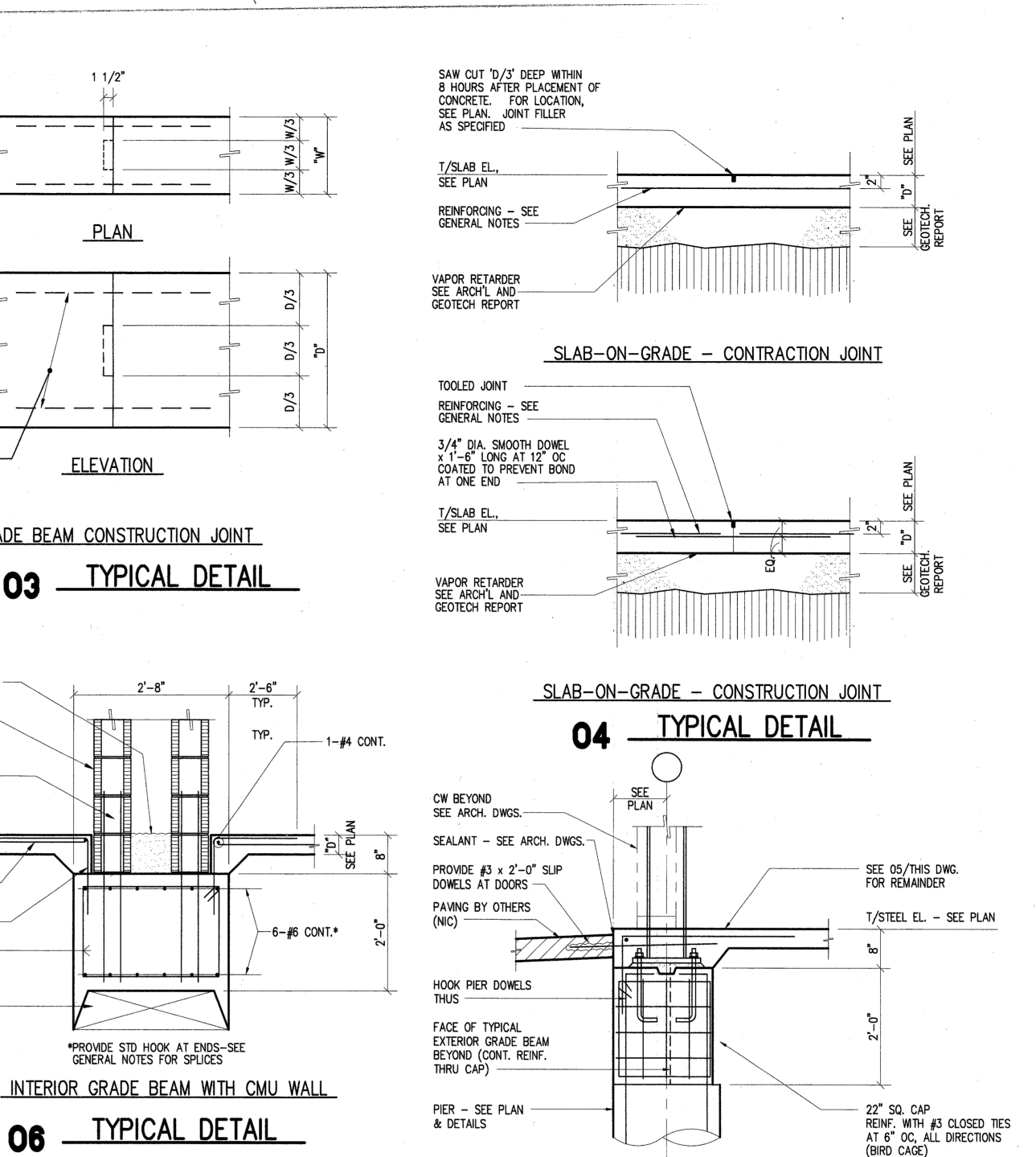
ddison

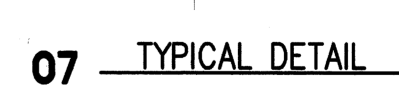


TYPICAL

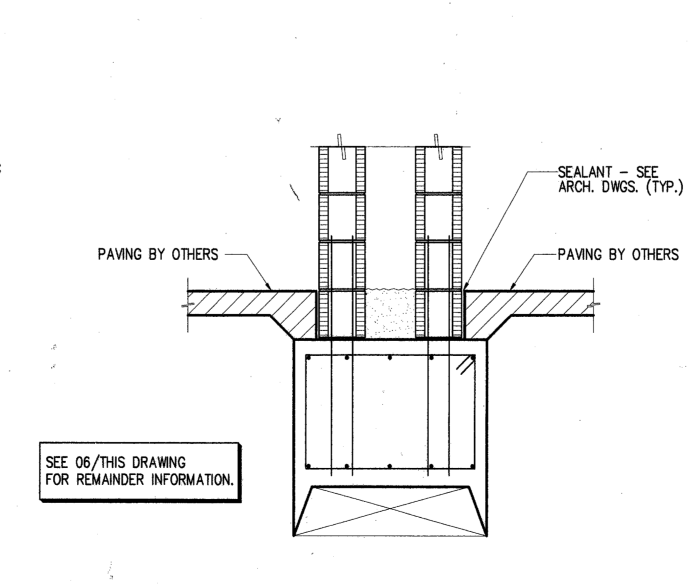
SECTIONS

DETAILS AND





TRENCH — DRAIN AND COVER SEE ARCH.



*PROVIDE STD HOOK AT ENDS—SEE GENERAL NOTES FOR SPLICES

TYPICAL DETAIL

1 1/2"

PLAN

ELEVATION

GRADE BEAM CONSTRUCTION JOINT

TYPICAL DETAIL

ADD'L. 4-#5 x 4'-0"---2 EACH FACE

GROUT SOLID, CONTINUOUS

CMU WALL - SEE

PLAN FOR TYPE

DOWELS FOR CMU -SEE CMU DETAILS

SLAB REINFORCING -SEE PLAN -----

#3 AT 10" O.C.—

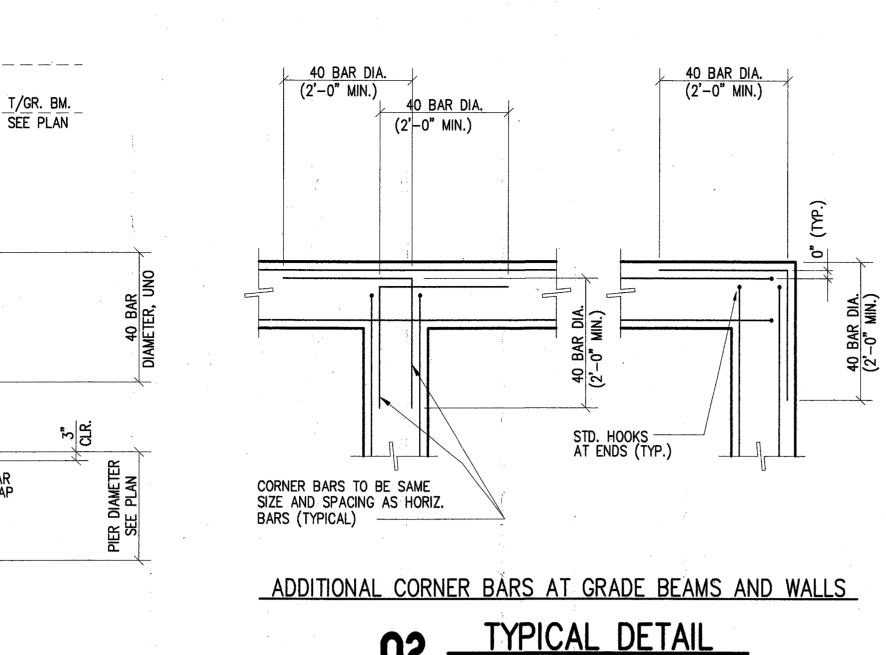
VOID BOX (TYPICAL UNDER ALL GRADE BEAMS) SEE GEOTECHNICAL REPORT -

#4 AT 12"

SHEET S1.0 -

T/SLAB EL. SEE PLAN





T/SLAB EL SEE PLAN

T/PIER EL., SEE PLAN

ADDITIONAL TIE (TOP & BOTTOM)

SEE PIER SCHEDULE FOR VERTICAL REINFORCING & TIES

TOP OF DESIGNATED BEARING STRATA —

(EL.= 615, FOR ESTIMATING PURPOSES ONLY)

24T

EDGE OF GRADE BEAM AND SLAB

FOR SLAB, SEE PLAN

2-#4 EACH SIDE

SEE PLAN FOR COLUMN

BONDBREAKER TOOL JOINT —

FOR SLAB, SEE PLAN

SEE PLAN FOR COLUMN

2-#4 EA. SIDE-

BONDBREAKER TOOL JOINT —

CONSTRUCTION OR CONTRACTION JOINT (TYP.)

CONSTRUCTION OR CONTRACTION JOINT (TYP.) -

ELEVATION

PIER SCHEDULE

TIES #3 AT 14"

#3 AT 12"

STRAIGHT SHAFT PIER

SLAB-ON-GRADE LEAVEOUT AT EXTERIOR COLUMN

TYPICAL DETAIL

REMARKS

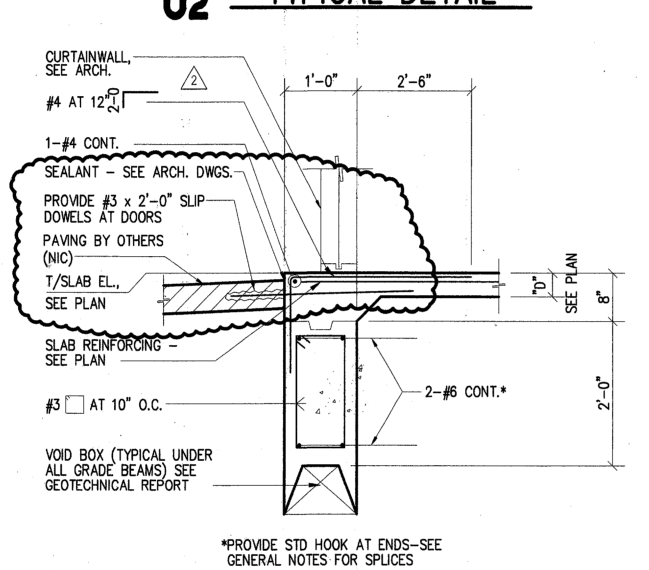
REINFORCING

VERTICALS

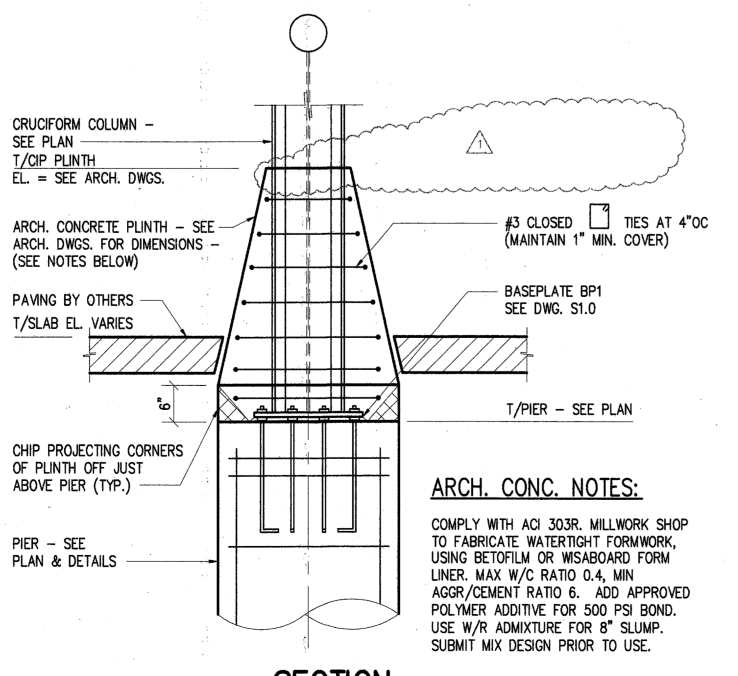
6-#7

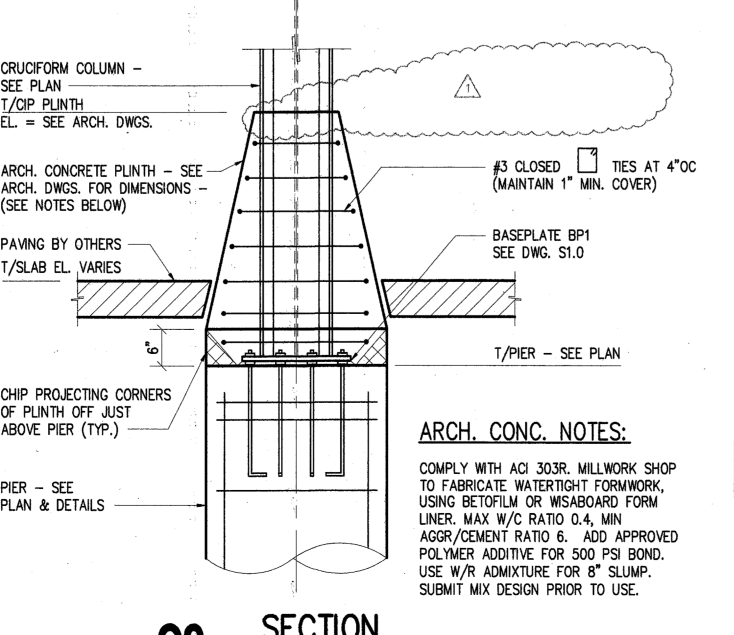
6-#6

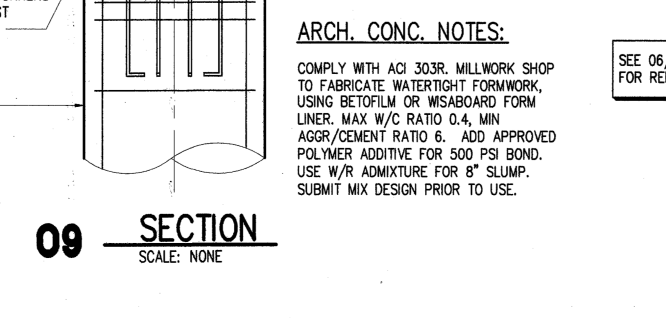
4-#6 x 5'-0"
DOWELS INTO GRADE BEAM
& WALLS (U.N.O.)

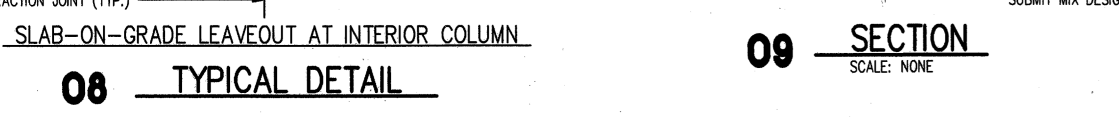


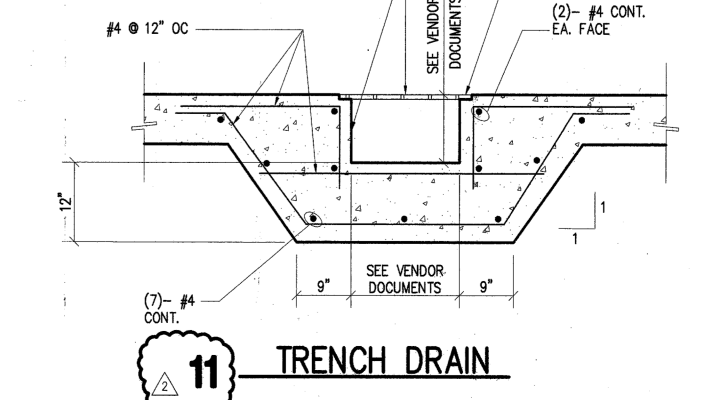












REFER DRAIN VENDOR DWGS FOR EMBED

REQUIREMENTS