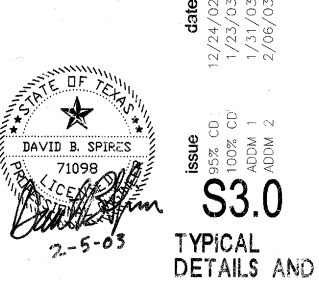
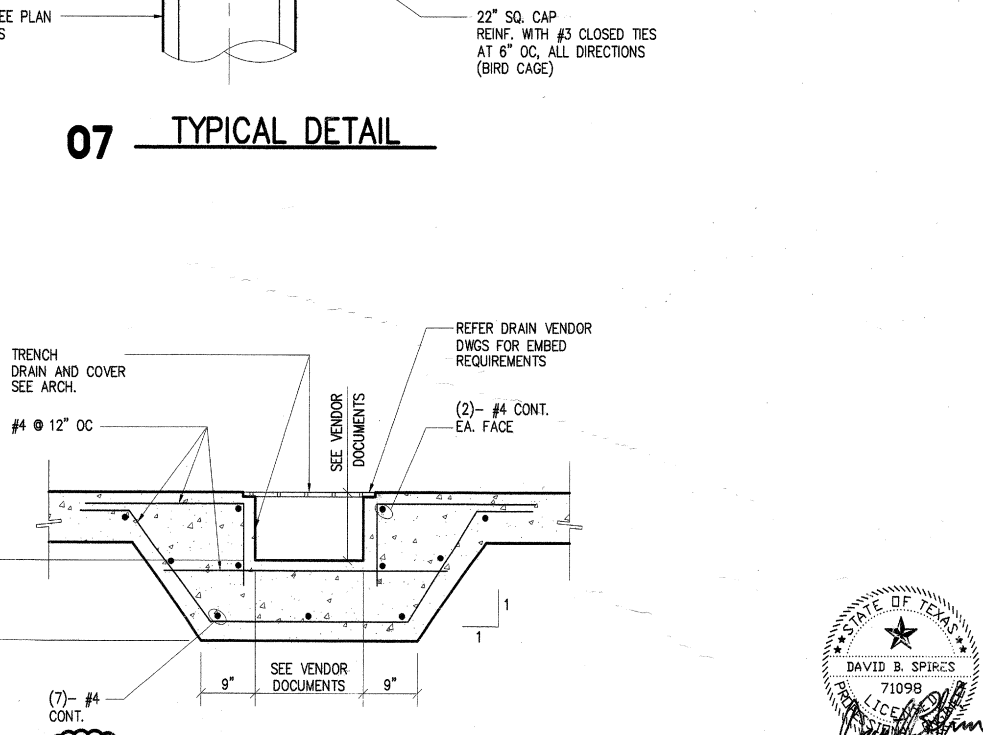


and



SECTIONS

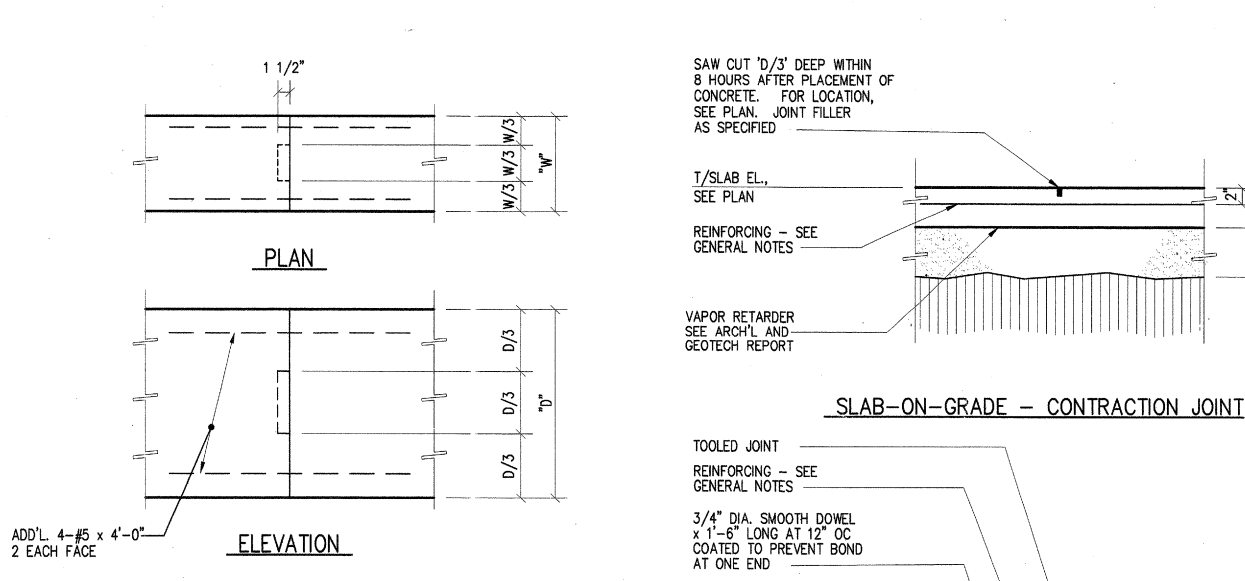




SEE 05/THIS DWG.

T/STEEL EL. - SEE PLAN

FOR REMAINDER



T/SLAB EL., SEE PLAN

CW BEYOND

SEE ARCH. DWGS.-

PAVING BY OTHERS

HOOK PIER DOWELS

FACE OF TYPICAL EXTERIOR GRADE BEAM BEYOND (CONT. REINF.

PIER - SEE PLAN - & DETAILS

#4 @ 12" OC

THRU CAP)

SEALANT - SEE ARCH. DWGS.

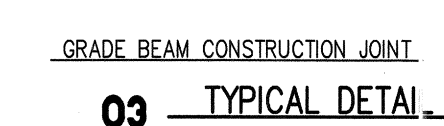
PROVIDE #3 x 2'-0" SLIP DOWELS AT DOORS

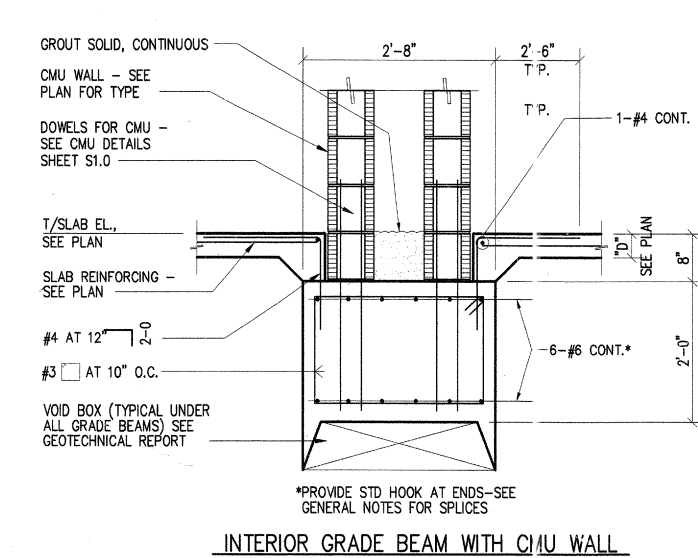
VAPOR RETARDER SEE ARCH'L AND-GEOTECH REPORT

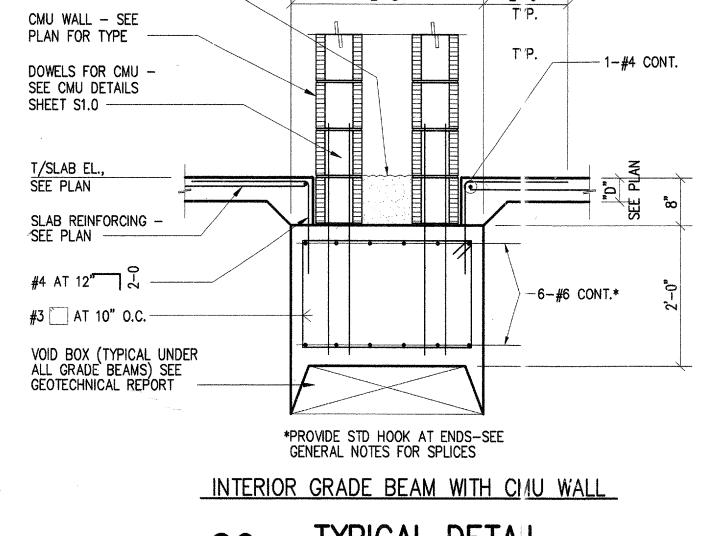
SLAB-ON-GRADE - CONSTRUCTION JOINT

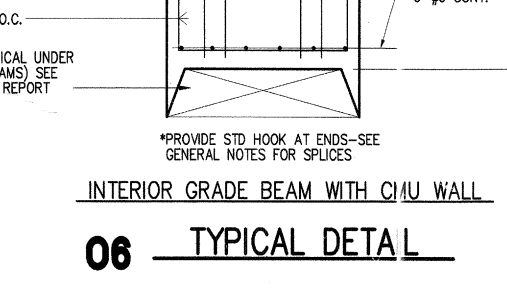
TRENCH DRAIN

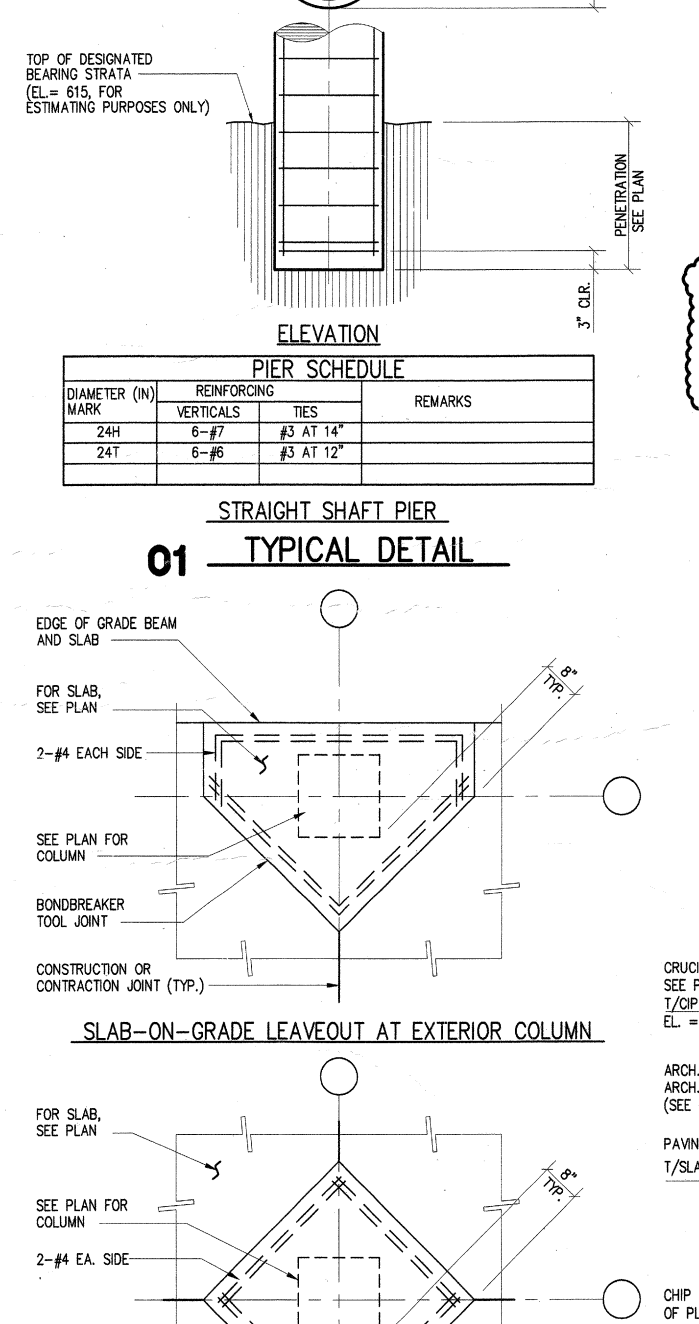
TYPICAL DETAIL











SLAB-ON-GRADE LEAVEOUT AT INTERIOR COLUMN

TYPICAL DETAIL

T/SLAB E SEE PLAN

T/PIER EL., SEE PLAN

ADDITIONAL TIE (TOP & BOTTOM)

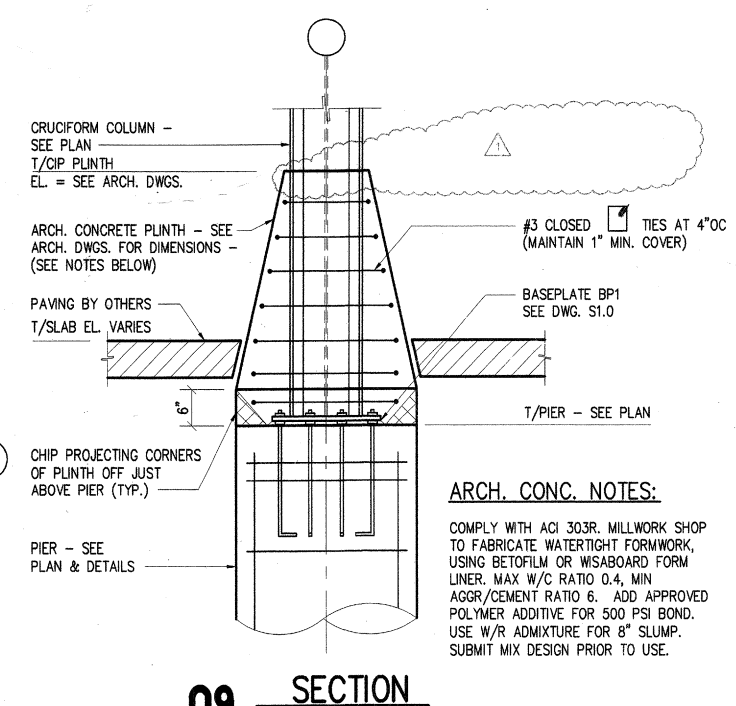
SEE PIER SCHEDULE FOR VERTICAL REINFORCING & TIES

BONDBREAKER TOOL JOINT —

CONSTRUCTION OR

CONTRACTION JOINT (TYP.)

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



40 BAR DIA. (2'-0" MIN.)

STD. HOOKS —— AT ENDS (TYP.)

TYPICAL DETAIL

2'-6"

- 2-#6 CONT.*

TYPICAL DETAIL

ADDITIONAL CORNER BARS AT GRADE BEAMS AND WALLS

1'-0"

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

40 BAR DIA. (2'-0" MIN.)

CORNER BARS TO BE SAME SIZE AND SPACING AS HORIZ. BARS (TYPICAL)

CURTAINWALL, SEE ARCH.

#4 AT 12"2\

1-#4 CONT.

T/SLAB EL.,

SEE PLAN

SEALANT - SEE ARCH. DWGS.

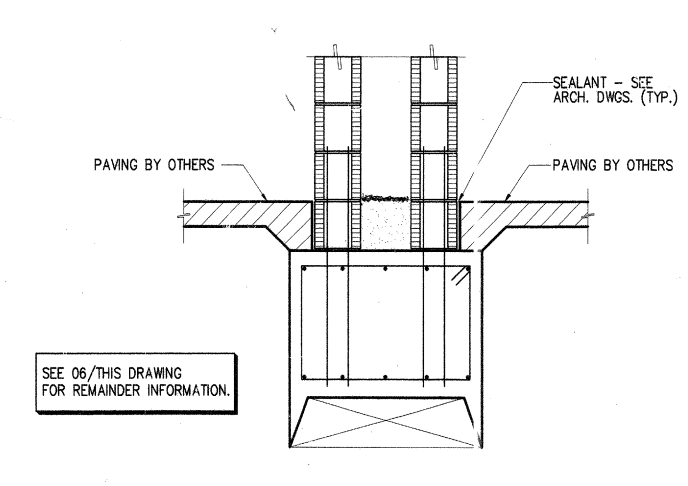
PROVIDE #3 x 2'-0" SLIP-DOWELS AT DOORS

PAVING BY OTHERS

#3 AT 10" O.C.

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

40 BAR DIA. (2'-0" MIN.)



TYPICAL DETAIL

