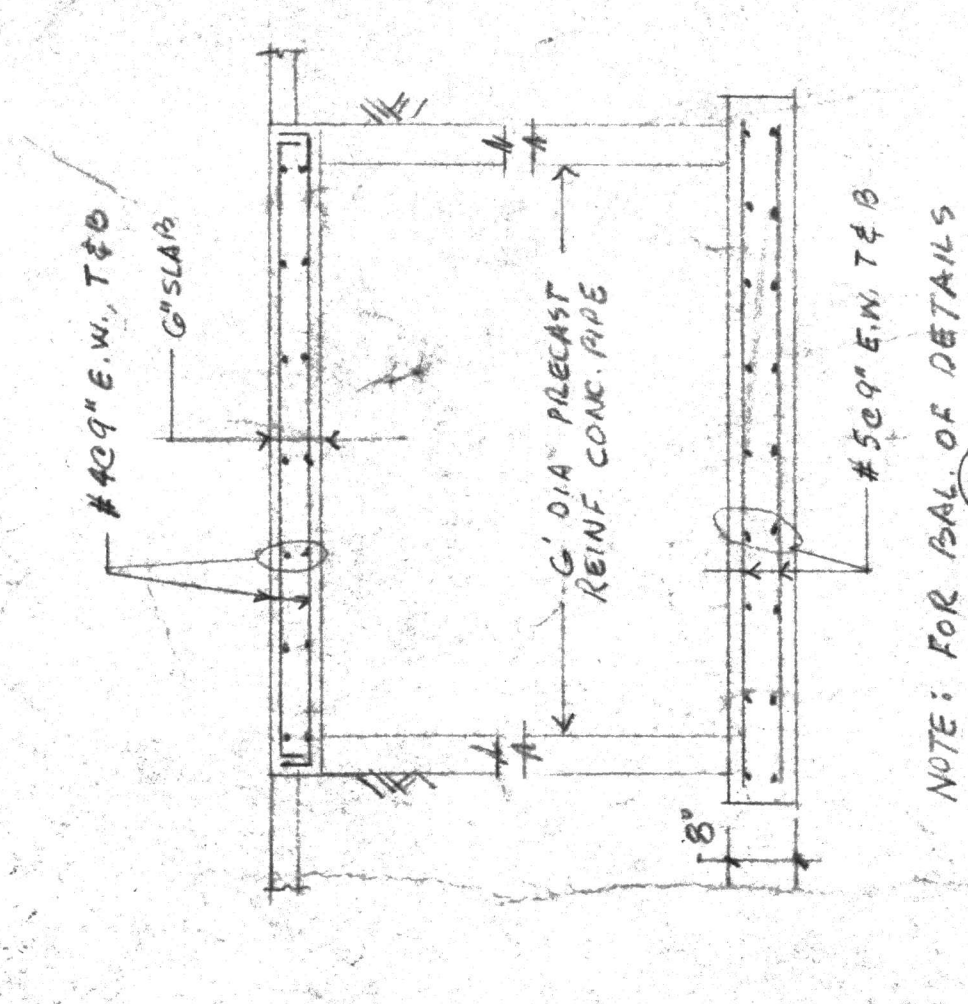
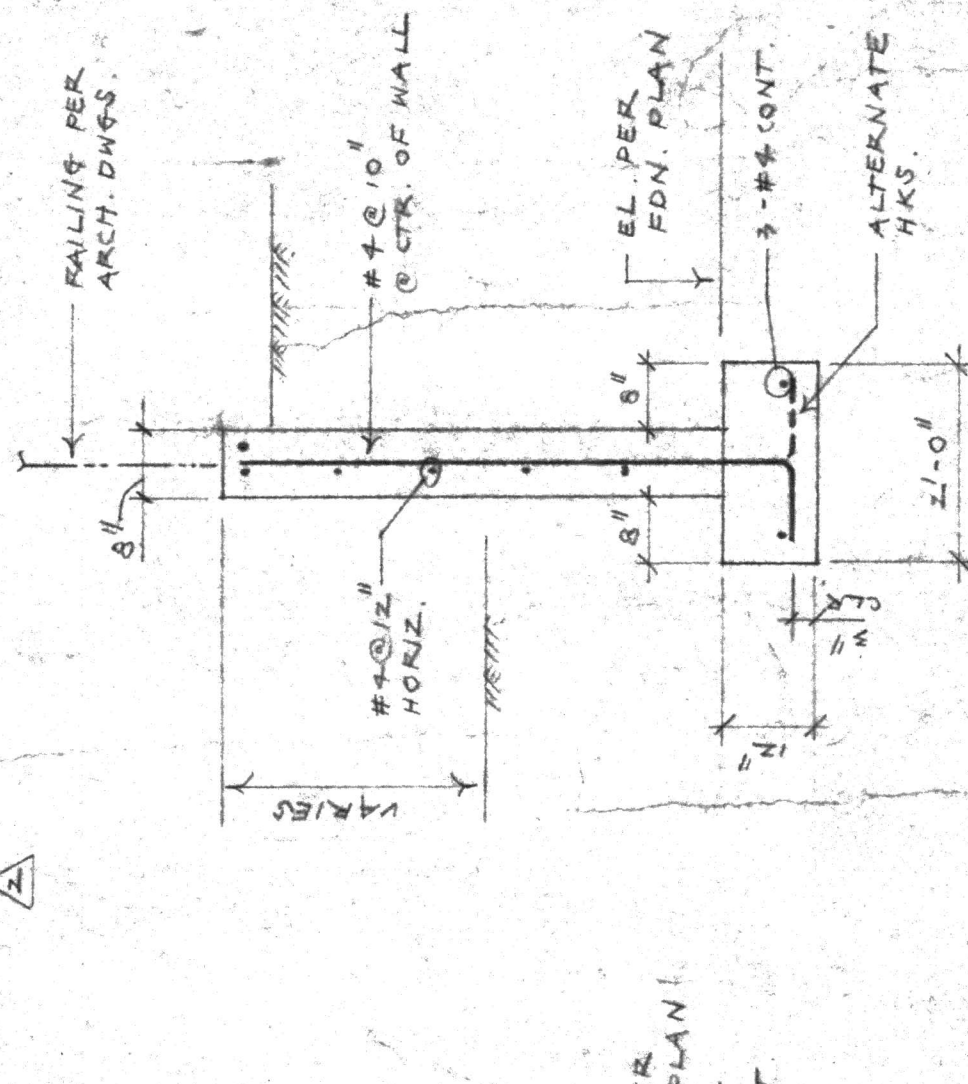
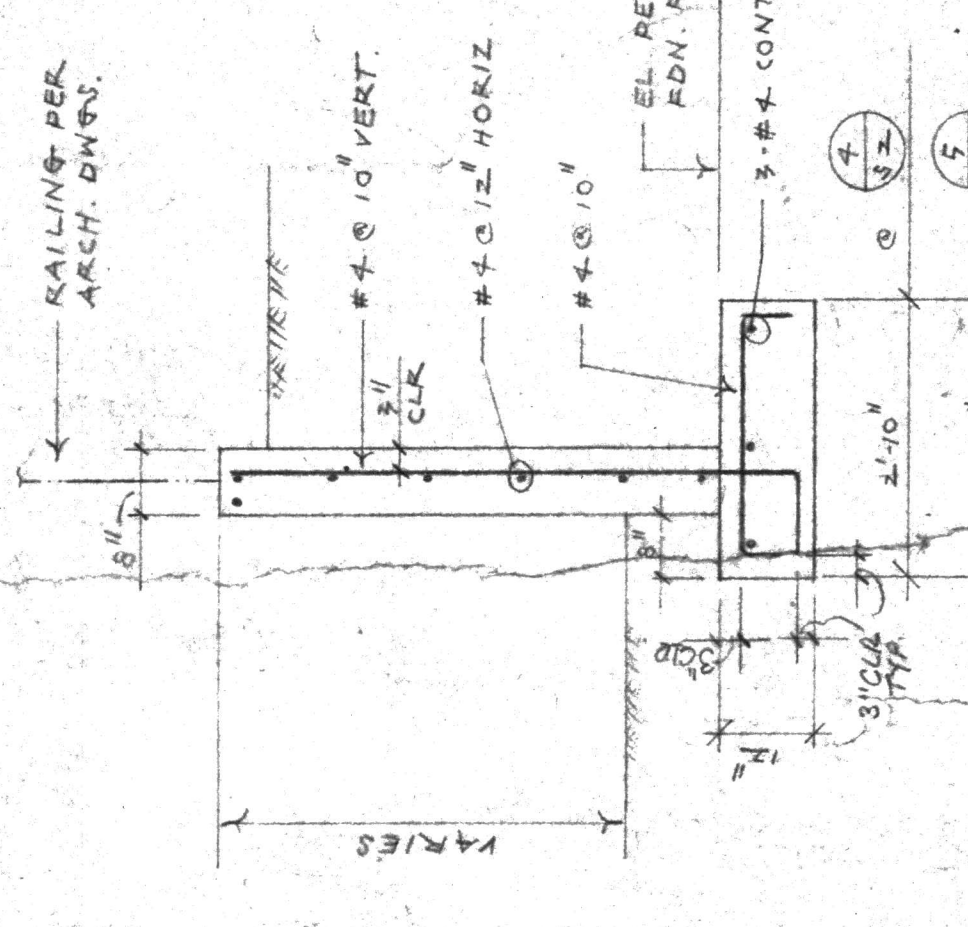
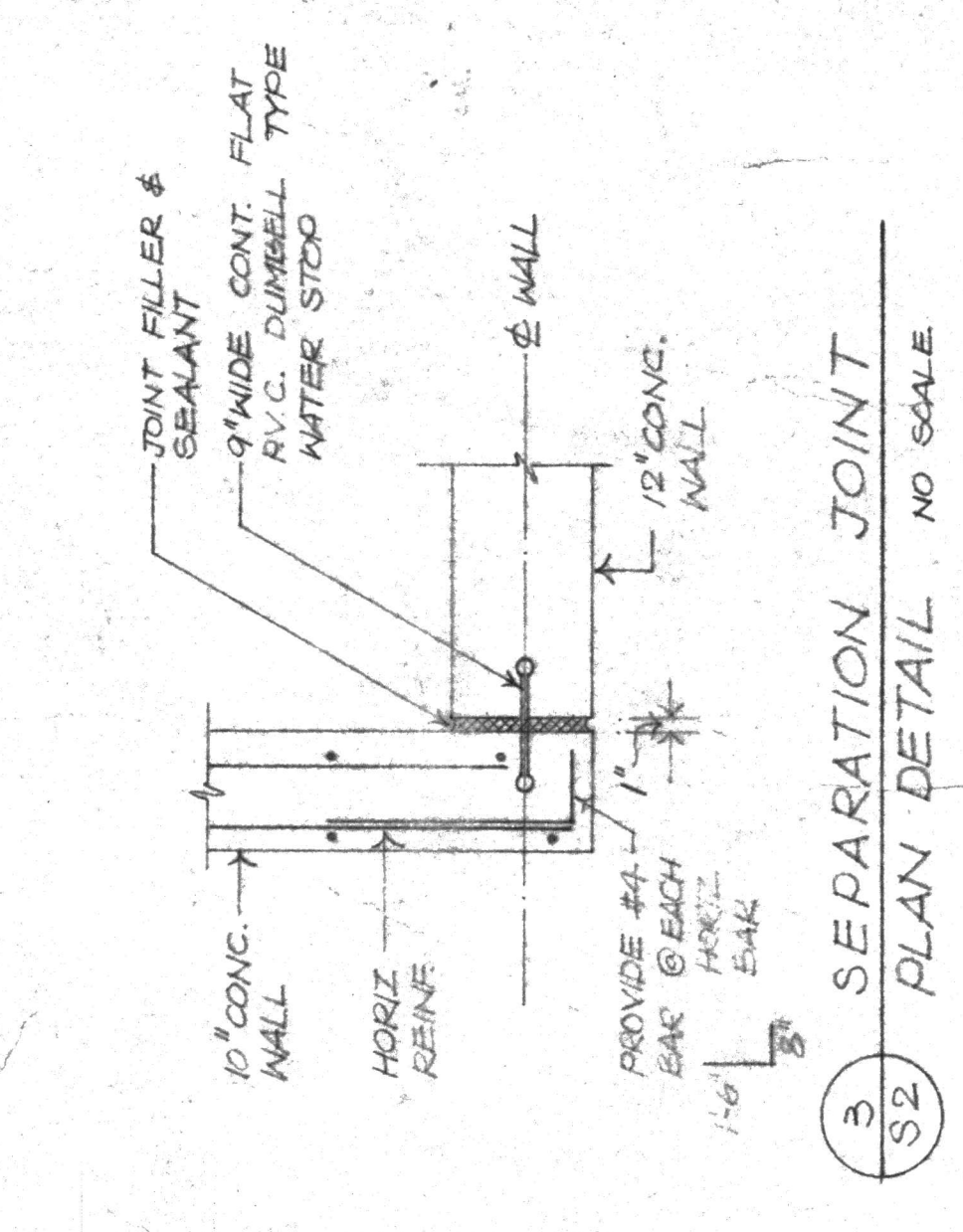
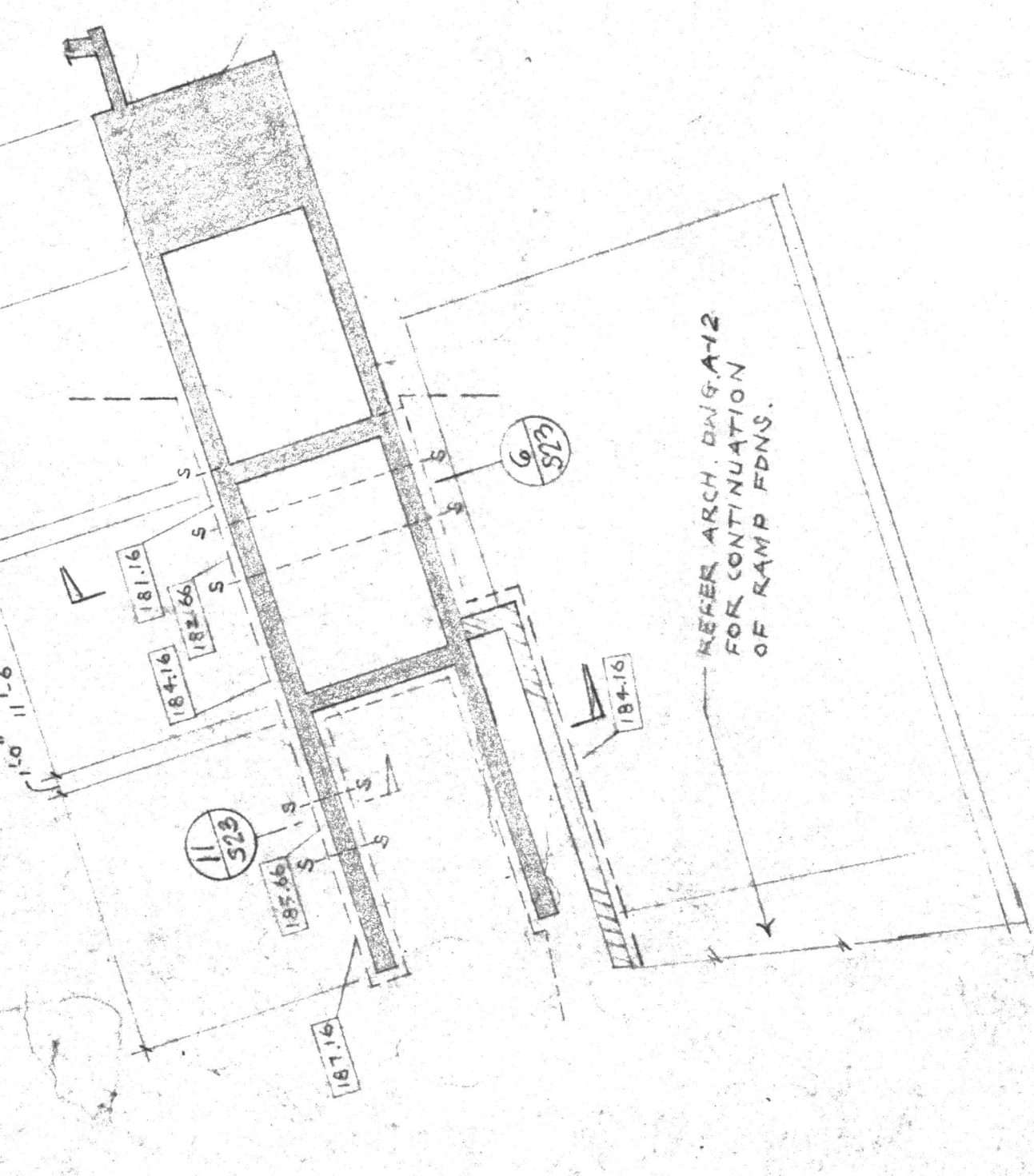


NOTE: CONTRACTOR SHALL TAKE NECESSARY MEASURES & PRECAUTIONS TO PROTECT THE EXISTING STRUCTURE & ITS FOUNDATIONS

U.N.O. ALL CONCRETE  
SOUTH OF THIS LINE  
SHALL BE 4000 PSI  
REQ. WT. CONCRETE

U.N.O. - ALL CONCRETE WEST  
THIS LINE SHALL BE 4000  
REG. WT. CONCRETE.



NOTE: FOR BAL. OF DETAILS  
SEE  $\frac{2}{p. 8}$

STAIR NO. 8 FDN. PLAN

SECTION 10

7 SUMP PUMP PIT DETAILS  
52  $\frac{1}{2}'' = 1'-0''$

## NOTES

- building floor shall be 4" thick reinforced concrete slabs on grade  
 (See Fig. 10-3). Top of floor slab shall be El. 180'-0" (Datum = 0'-0").  
 Top of footing elevation shall be as El. 179'-0". Typically, Elevations  
 of footings from the typical are indicated thusly (Fig. 10-3), and refer to  
 top of footing.  
 Column foundation types are spread footings indicated thusly (A).  
 Columns are scheduled as (Fig. 10-4).  
 Typical interior steel column foundation and base detail shall be per  
 (Fig. 10-5).  
 Symbols shown thusly (A) at columns refer to base plate details  
 and schedule per (Fig. 10-5).  
 Symbols shown thusly (I) at columns refer to base plate details other  
 than base plates referred to in Note 6.  
 Refer to analytical drawings, for wall opening dimensions, partitions,  
 door dimensions, etc.  
 Refer to Dwg. \$1 for General Notes and Typical Details.  
 Symbols shown thusly, \$, \$---, \$', at foundations indicate steps  
 in foundations.