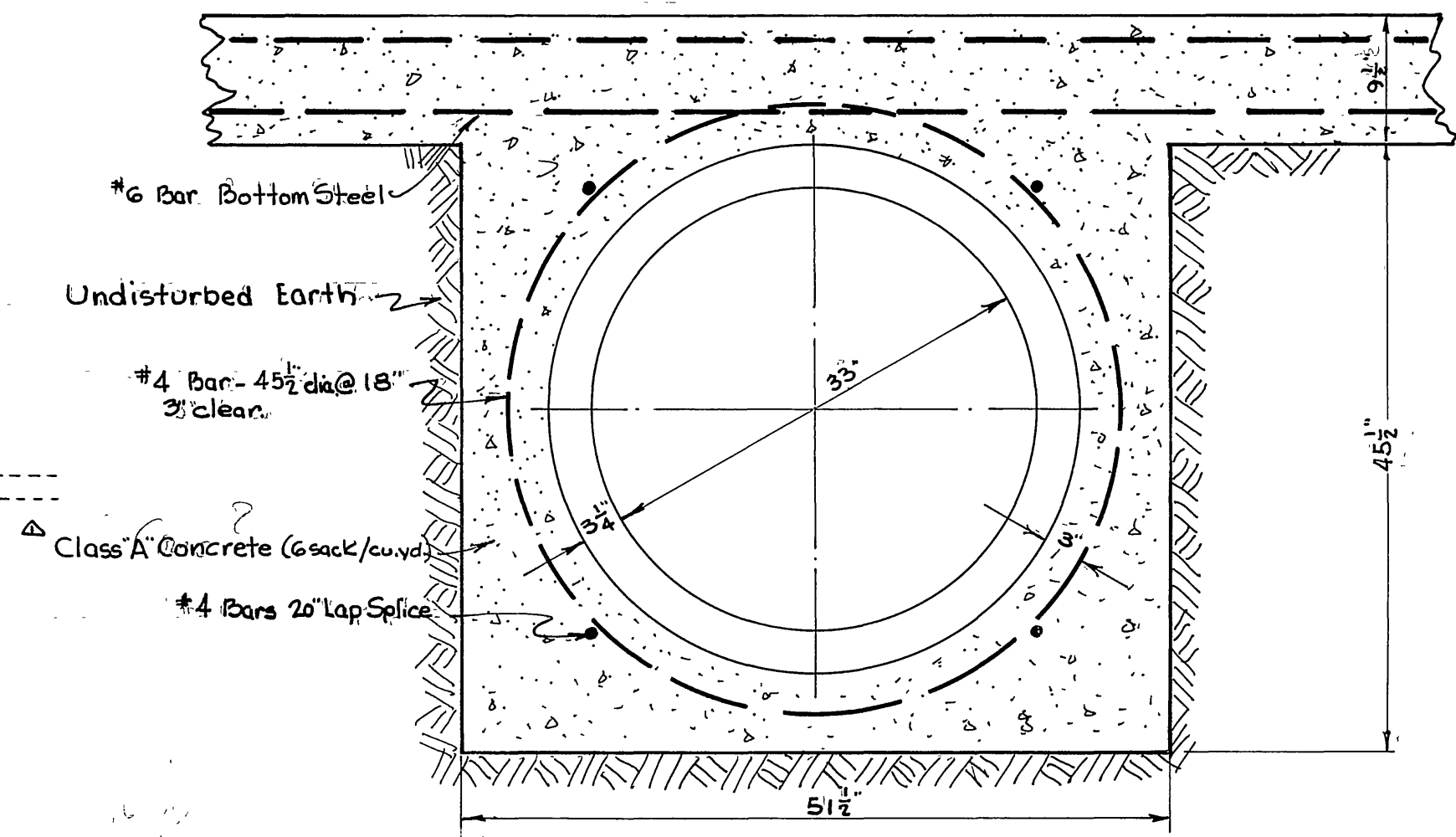


NOTE 3
SEE F.B. 671 FOR
"AS BUILT" ELEVATIONS
ON DRY SEWER

CONSTRUCT MANHOLE STD 500
-CONSTRUCT INVERTS FOR FUTURE
DIVISION OF EXISTING 12"
V.C.P. INTO 33" V.C.P. TRUNK
FLOW LINE M.H. #2593

CONSTRUCTION NOTES - SEWER:
STANDARD SEWER SPECS. NOW ON FILE AT
ENGINEERING DEPT. OFFICE, CITY HALL, SHALL
GOVERN SEWER CONSTRUCTION.

NOTE
33" V.C.P. DRY SEWER TO BE CONSTRUCTED
AS PART OF PROPOSED BOX CULVERT AND
TRANSITIONS AS SHOWN ON SHEETS 1 & 2, OF
PLAN NO. D-12-A ON FILE WITH DEPT. OF PUBLIC
WORKS, CITY OF RIVERSIDE, CALIFORNIA.



SEWER ENCASEMENT DETAIL
Scale 1"=1'-0"

10-21-58 Changed Std. No. & added note
on concrete class, and Const.
notes sewer; d.r.b.
Added Stationing 4+59 d.d.
10-21-58

**DRY SEWER
UNDER
BOX CULVERT
AT INTERSECTION OF
Arlington Ave. & Van Buren Blvd.**

DRB. J.L.B. *Montrose* 3-13-59
Louis J. Lofler *Aug 14, 1958*
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