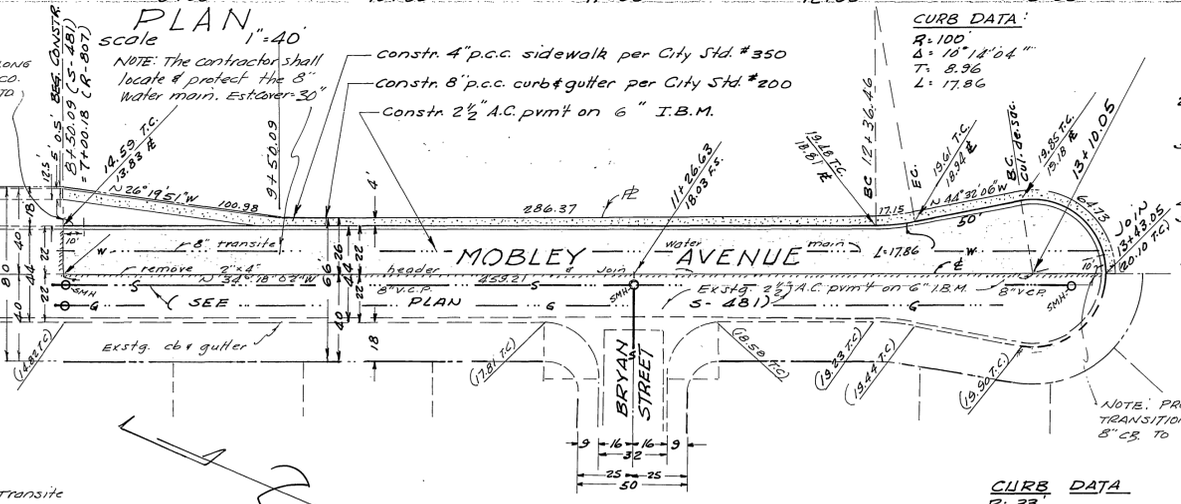
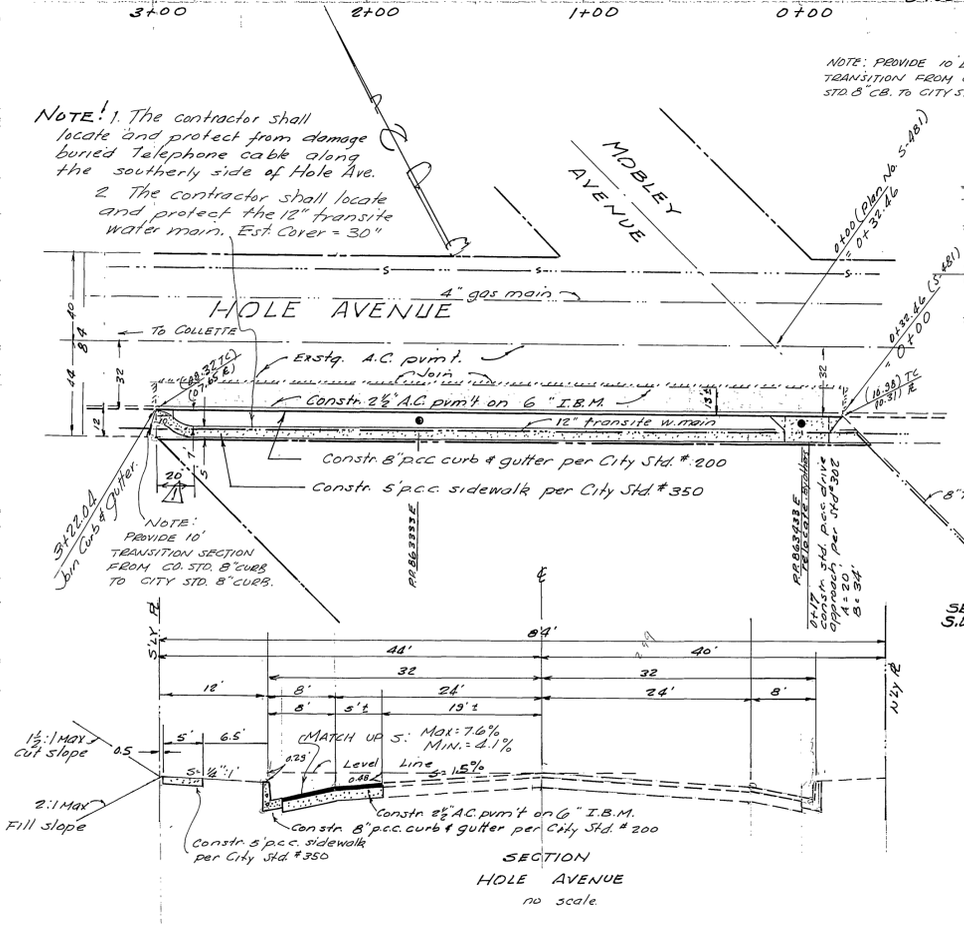
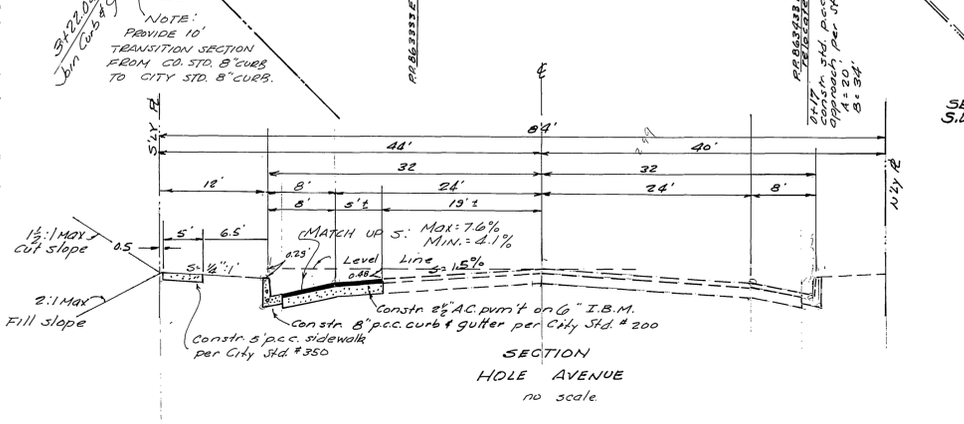
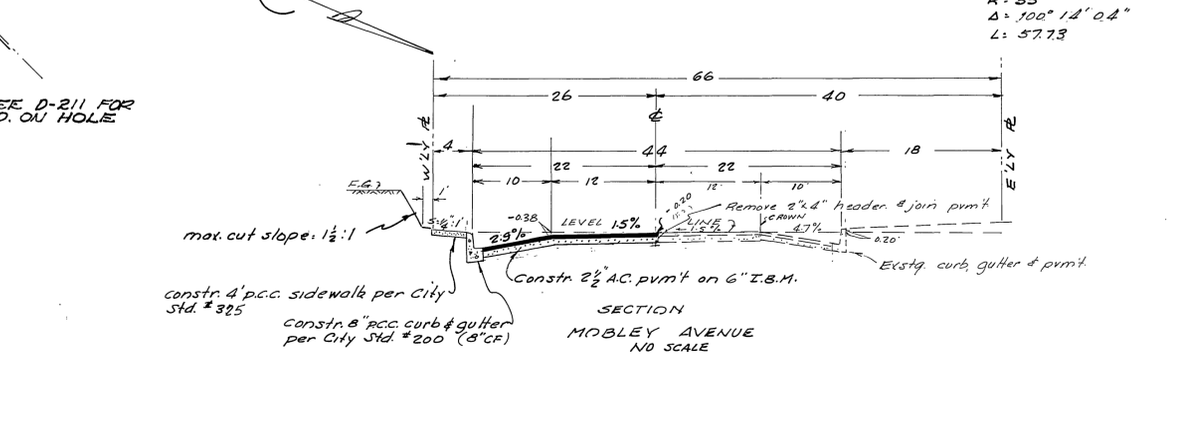


PROFILE
 HORIZ. SCALE 1" = 40'
 VERT. SCALE 1" = 4'



- GENERAL NOTES**
- All construction shall be in accordance with standards and Specifications No. 461 of the City of Riverside, Dept. of Public Works.
 - Trim edge of existing paving to clean straight line.
 - Construct match up paving and overlay existing pavement as directed in field to produce smooth crown section.
 - It shall be the responsibility of the Contractor to clear the right of way in accordance with the provisions of law as it affects each utility, including irrigation lines and appurtenances and at no cost to the City.
 - Prime coat, seal coat and joint binder are required.
 - Grading will require a permit under Ordinance 3093 for a cut or fill exceeding 100 cubic yards or a fill over one foot in depth.
 - Existing elevations shown thus (716.58)
 - B.M. - 3" sq bolt @ Int. of Hole Ave & Tyler St. U.S.G.S. EL. 738.62



INDEXED B.M.
ROBERT L. TAYLOR
 CIVIL ENGINEER
 RIVERSIDE CALIFORNIA
 Approved: *Robert L. Taylor* RC#10470
 DATE: _____

REVISIONS		
MK.	DATE	DESCRIPTION
1	11/23/64	constr. 20' transition from sidewalk to curb sidewalk. etc. w/ly and s/ly

DESIGNED BY: _____ CHECKED BY: *A.M. Wdg*
 DRAWN BY: *RLT* APPROVED BY: *Robert L. Taylor* DIRECTOR OF PUBLIC WORKS
 RECOMMENDED BY: _____ ASSISTANT CITY ENGINEER DATE: *Nov 3, 1964* SHEET 1 OF 1

CITY OF RIVERSIDE CALIFORNIA
 DEPARTMENT OF PUBLIC WORKS
MOBLEY AVENUE
HOLE AVENUE
 PLAN & PROFILE
 ARLINGTON CHRISTIAN CHURCH
 C.U.P. No. C-27-634

Done as 11/23/64