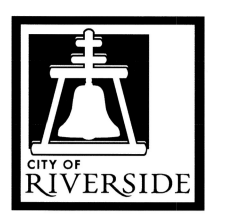
RIVERSIDE



CALIFORNIA

GENERAL CONSTRUCTION NOTES:

- THE CONTRACTOR SHALL PROVIDE AND MAINTAIN TRAFFIC CONTROL AS INDICATED IN THE ASSOCIATED PROJECT SPECIAL PROVISIONS
- CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE CITY OF RIVERSIDE STANDARD DRAWINGS AND STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION, 2012
- EXISTING UTILITIES SHOWN ON THIS PLAN ARE PLOTTED FROM UTILITY RECORDS. THE CONTRACTOR IS REQUIRED TO TAKE DUE PRECAUTIONARY MEASURES TO LOCATE AND PROTECT ALL UTILITIES WHETHER OR NOT SHOWN ON THIS PLAN.
- CONFLICTING UTILITIES SHOWN WITHIN CONSTRUCTION AREA WILL BE RELOCATED PRIOR
- ALL STREET PULL BOXES, AFFECTED BY CONSTRUCTION, SHALL BE ADJUSTED TO THE
- THE SEAM BETWEEN PASSES OF THE AC OVERLAY SHALL COINCIDE, AS CLOSE AS POSSIBLE, TO THE LANE LINES.
- 7. COLD MILLING SHALL BE AS DESCRIBED ON THE PLANS AND SPECIAL PROVISIONS OR AS DIRECTED BY THE ENGINEER.
- 8. ANY DISTRESSED EXISTING PAVEMENT SHALL BE REMOVED AND REPLACED AS DIRECTED BY THE ENGINEER AFTER COLD-MILLING AND PRIOR TO PLACEMENT OF DGAC.
- CONTRACTOR SHALL REMOVE ALL VEGETATION WITHIN ALL SIDEWALK PANELS WITHIN THE PROJECT LIMITS.
- 10. ALL EXISTING IMPROVEMENTS SHOWN HEREON SHALL BE PROTECTED IN PLACE UNLESS OTHERWISE NOTED.
- 11. EXISTING IRRIGATION SHALL BE PROTECTED OR MODIFIED AS NECESSARY TO CONSTRUCT NEW CONCRETE IMPROVEMENTS.
- 12. ALL FENCE POSTS SHALL BE PROTECTED OR MODIFIED AS NECESSARY IF POST FOUNDATION IS WITHIN A SIDEWALK PANEL THAT HAS BEEN CALLED OUT FOR

CONSTRUCTION NOTES:

- REMOVE AND REPLACE IN KIND EXISTING FACILITY, NUMBERS ABOVE 100 IN A HEXAGON ON THE PLAN REFER TO THE RESPECTIVE STANDARD DRAWING AND SHALL BE CONSTRUCTED SPECIFIC TYPE, ACTION, OR MODIFICATION TO BE CONSTRUCTED. WHERE NO MODIFICATION OR TYPE IS INDICATED, THE DIMENSIONS OF NEW FACILITY SHALL BE MODIFIED AS NECESSARY, EXCLUDING ADA REQUIREMENTS, TO MATCH EXISTING FACILITY REMOVED.
- PROTECT IN PLACE EXISTING FACILITY/EQUIPMENT, DESCRIPTION PER PLAN. (SGN)=TRAFFIC SIGN(S): (PST)=TRAFFIC SIGN POST; (ETS)=ELECTRIC TEST STATION.
- ADJUST TO GRADE, DESCRIPTION PER PLAN. (MH)=SEWER OR STORM DRAIN MANHOLE; (GV)=GATE VALVE; (ETS)=ELECTRIC TEST STATION; (WM)=WATER METER, REPLACE BOX AND LID
- COLDMILL EXISTING AC TO A DEPTH OF 0.15' AT A WIDTH OF 10'.
 - REMOVE AC TO A MINIMUM DEPTH OF 0.25' FROM GUTTER LIP TO A WIDTH OF \$\int_{\infty}\cdot\. REMOVAL OF BASE MAY BE NECESSARY TO PROVIDE 0.25' OF DGAC OVER EXISTING COMPACTED BASE.
 - OL VERLAY FROM GUTTER LIP TO GUTTER LIP WITH DGAC AT A DEPTH PER PLAN AFTER THE INSTALLATION OF THE ARAM MATERIAL.
 - (ARAM) CONSTRUCT ASPHALT RUBBERIZED AGGREGATE MEMBRANE PRIOR TO AC PAVEMENT OVERLAY
- CONSTRUCT DGAC PAVEMENT AT A DEPTH PER PLAN AFTER THE FULL REMOVAL OF EXISTING XXX AC TO PROVIDE A FINAL DEPTH OF A 3" PAVEMENT SECTION AFTER FINAL AC CAP.
- "M1" = CONSTRUCT NEW CONCRETE DRIVEWAY APPROACH PER CITY STANDARD 302 TYPE C-I, MODIFIED WITH 3' @ 14% FROM BACK OF CURB FOR THE APPROACH, NEXT 4' @ 2% FOR THE SIDEWALK TO THE R.O.W., FINALLY 14% TO MATCH CONCRETE DRIVEWAY AT THE EXISTING FACE OF STEEL GATES.
 - "M2" = REMOVE HALF OF THE EXISTING DRIVEWAY APROACH THAT IS DAMAGED AND REPLACE
- CONSTRUCT SIDEWALK PER CITY STANDARD 325, WITH A DEPTH OF 6".
- CONSTRUCT CONCRETE SIDEWALK PER CITY STANDARD WITHIN THE AREA REMOVED FROM THE PEDESTRIAN RAMP TO THE FULL HEIGHT CURB
- REMOVE EXISTING PEDESTRIAN RAMP AND CURB DEPRESSION.

EXISTING TOPOGRAPHY:

- GATE VALVE S SANITARY SEWER M.H.
- © STORM DRAIN M.H.
 - ELECTRICAL TEST STATION (GAS)
- © ELECTRIC M.H. W WATER M.H.
- ♥ FIRE HYDRANT

MM WATER METER

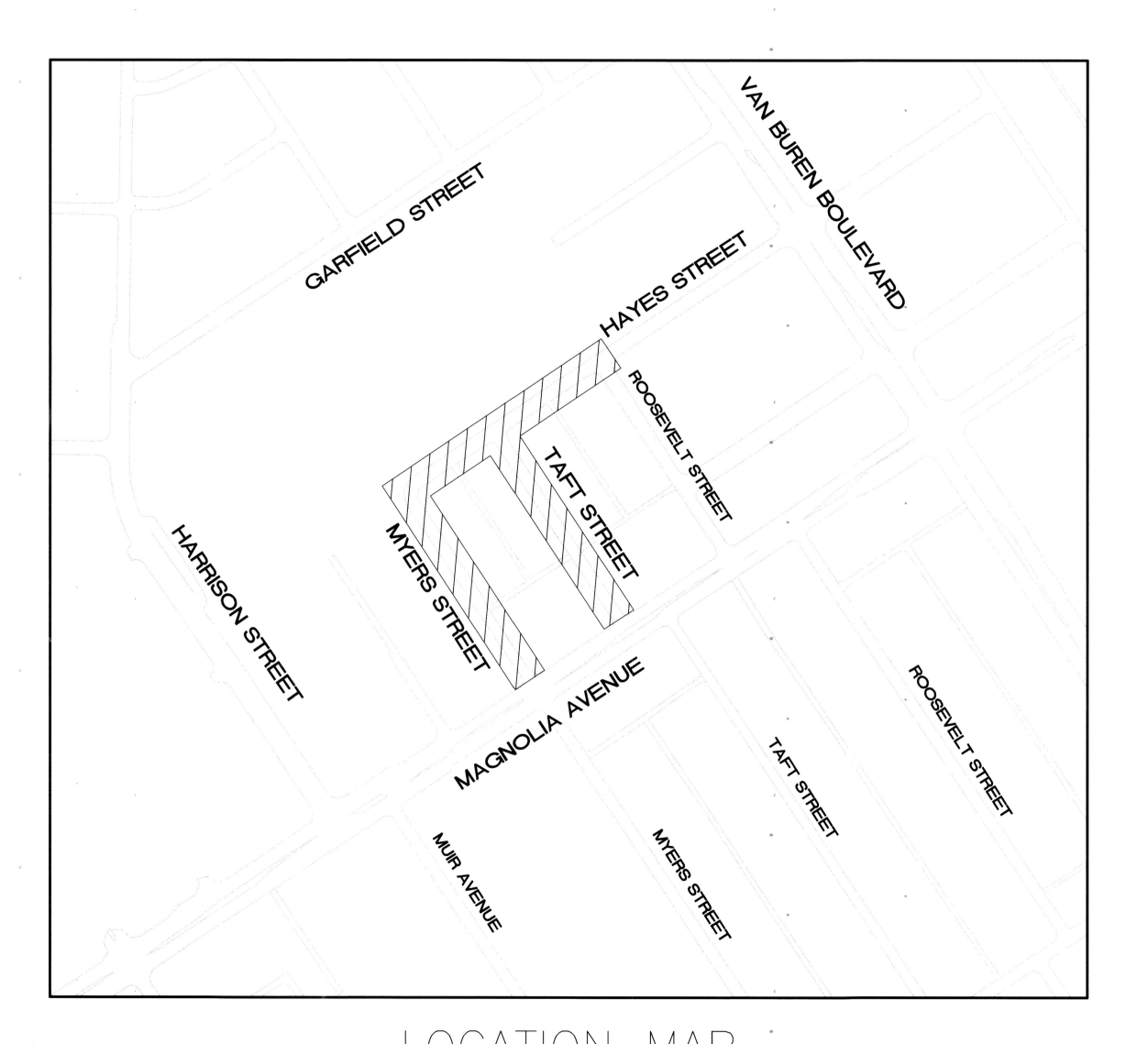
PUBLIC WORKS DEPARTMENT

2018/2019 CDBG - WARD 5 STREET IMPROVEMENTS FOR

HAYES STREET FROM MYERS STREET TO ROOSEVELT STREET

AND TAFT STREET/MYERS STREET FROM HAYES STREET TO MAGNOLIA AVENUE

A HUD FUNDED PROJECT



SIGNING/STRIPING GENERAL NOTES:

- SIGNING AND STRIPING INSTALLATIONS SHALL CONFORM TO THE 2014 CALIFORNIA MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (CA MUTCD), THE STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION (CALTRANS) STANDARD PLANS AND SPECIFICATIONS DATED 2018, AND ALL ADDENDUMS THÈRETO, AND THE CITY OF RIVERSIDE PUBLIC WORKS DEPARTMENT STANDARD DRAWINGS, CURRENT EDITION.
- 2. ALL STRIPING, MARKINGS, AND LEGENDS SHALL BE REFLECTORIZED THERMOPLASTIC UNLESS OTHERWISE NOTED. THE CONTRACTOR SHALL PROVIDE AND INSTALL RAISED PAVEMENT MARKERS FOR ALL STRIPING. STRIPING, MARKINGS AND LEGENDS SHALL CONFORM TO THE LATEST CALTRANS STANDARD PLANS A20A THRU A20D AND A24A THRU A24E.
- 3. PRIOR TO FINAL ACCEPTANCE OF STREET IMPROVEMENTS, ALL PAVEMENT STRIPING AND STENCILING WITHIN THE PERIMETER OF THE CONSTRUCTION AREA SHALL BE RESTORED TO LIKE NEW CONDITION, IN A MANNER MEETING THE APPROVAL OF THE CITY OF RIVERSIDE.
- THE CONTRACTOR SHALL RE-STRIPE EXISTING STRIPING AND CURB MARKINGS OBLITERATED BY NEW CONSTRUCTION, WHETHER OR NOT SHOWN ON THE PLANS FOR REPLACEMENT. AT
- AT LOCATIONS WHERE EXISTING PAINTED CURB IS TO BE RECONSTRUCTED, THE CONTRACTOR SHALL PAINT THE NEW CURB AS SHOWN ON THE PLANS WITHIN 10 WORKING DAYS OF CURB CONSTRUCTION OR AS DIRECTED BY ENGINEER. THE PAINT SHALL BE WATER-BASED WITH 2-YEAR GUARANTEE AGAINST COLOR FADING. PRIOR TO THE START OF CONSTRUCTION. THE CONTRACTOR SHALL SUBMIT TO THE CITY WRITTEN PROOF OF THE MANUFACTURER'S 2-YEAR
- ALL NEW STRIPING SHALL BE "CAT TRACKED" AND APPROVED BY THE ENGINEER PRIOR TO FINAL INSTALLATION. THE CONTRACTOR SHALL NOTIFY THE ENGINEER AFTER COMPLETING LAYOUT AND AT LEAST 3 WORKING DAYS BEFORE COMMENCING INSTALLATION OF STRIPING. MARKINGS AND MARKERS.
- 7. TRAFFIC SIGN FACE SHALL BE 3M DIAMOND GRADE DG3 REFLECTIVE SHEETING (ASTM XI) OR APPROVED EQUAL WITH PROTECTIVE GRAFFITI OVERLAY FILM OR AS OTHERWISE NOTED.
- 8. SIGNS SHALL BE STANDARD SIZE UNLESS NOTED OTHERWISE. PRIOR TO INSTALLATION, NEW SIGNS SHALL BE APPROVED BY THE CITY OF RIVERSIDE. EXACT LOCATIONS OF SIGNS SHALL BE DETERMINED BY THE CITY ENGINEER.
- 9. ALL EXISTING SIGNS AND POSTS TO BE REMOVED SHALL BE DELIVERED TO THE CITY OF RIVERSIDE SIGN DEPARTMENT.
- 10. STRIPING SHALL BE APPLIED WITHIN 48 HOURS OF SURFACE COURSE REPLACEMENT ON STREETS OPEN TO THE PUBLIC. IN NO CASE SHALL A NEWLY PAVED STREET OPEN TO THE PUBLIC BE LEFT UNSTRIPED OVER A WEEKEND OR HOLIDAY.
- 11. CONTRACTOR SHALL INSTALL NEW SIGN(S) AND/OR POST(S) PER CITY OF RIVERSIDE STANDARD DRAWING No. 664, SEE SPECIFICATIONS.
- 12. CONTRACTOR SHALL INSTALL NEW STREET NAME SIGNS AND POST PER CITY OF RIVERSIDE STANDARD DRAWING No. 662, SEE SPECIFICATIONS
- 13. ALL CONFLICTING STRIPING, PAVEMENT MARKINGS, LEGENDS, AND RAISED PAVEMENT MARKERS SHALL BE REMOVED EVEN IF NOT SHOWN ON PLANS. REMOVALS OF PAINTED STRIPING, PAVEMENT MARKINGS AND LEGENDS SHALL BE DONE BY WET SANDBLASTING. REMOVALS OF THERMOPLASTIC STRIPING, PAVEMENT MARKINGS AND LEGENDS SHALL BE REMOVED BY WET SANDBLASTING, GRINDING OR OTHER APPROVED METHOD AND SHALL NOT DAMAGE THE PAVEMENT. "BLACK OUT" OF EXISTING DELINEATION IS NOT PERMITTED. ALL DAMAGED PAVEMENT DUE TO REMOVALS SHALL BE REPAIRED AS NECESSARY TO MAINTAIN A SMOOTH AND UNIFORM SURFACE OR AS DIRECTED BY THE ENGINEER. ALL STRIPING REMOVALS AND LEGENDS SHALL BE "FOG SEALED".

LEGEND:

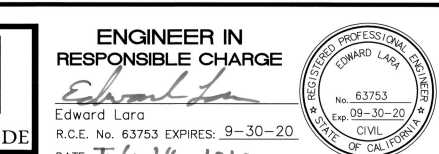
COLDMILL - CM1 (0.15') + ARAM (0.03')ARAM (0.03') ++ DGAC PAVEMENT (0.12') FINAL AC CAP (0.12') FULL DEPTH REMOVAL - CM3 (0.25' PROPOSED PCC MIN.) + DGAC PAVEMENT (0.10') + ARAM (0.03') + FINAL AC CAP (0.12')

SHEET INDEX:

DESCRIPTION TITLE SHEET/LOCATION MAP MAINTENANCÉ PLAN

SIGNING/STRIPING PLAN

5/04/23 13.0 CITY OF RIVERSIDE, CALIFORNIA



1) CONSTRUCTION NOTE MODE

DEPARTMENT OF PUBLIC WORKS DATE

STREET IMPROVEMENTS 2018/2019 CDBG - WARD 5 HAYES STREET

FROM MYERS STREET TO ROOSEVELT STREET AND TAFT STREET/MYERS STREET FROM HAYES STREET TO MAGNOLIA AVENUE TITLE SHEET

SHEET 1 OF 3

ESIGN WORK ORDER. NO.: 2028062 ONSTR. WORK ORDER. NO.: 202807

R-4513

FILE NAME: R4513-1.DWG



DESIGNED BY _____DC ____DRAWN BY ___DC ____CHECKED BY ____EI

GINEERING MANAGER ONSTRUCTION ADMIN. MM RAFFIC DIVISION 8/6/20 TREETS SERVICES SURVEYOR

DATE AUGUST 6, 2020 HORIZ. SCALE: N/A VERT. SCALE: N/A

