

 VEGETATION REMOVAL (135 FT (L) X 20 - 80 FT (W) & 185 FT (L) X 80 FT (W))

CHANNEL TYPE: EARTHEN

CHANNEL SEGMENT DIMENSIONS: ~ 320 FT (L) X 20 - 80 FT (W)

MAINTENANCE METHOD: SELECTIVE MAINTENANCE

EQUIPMENT: DOZER, EXCAVATOR, FRONT LOADER, DUMP TRUCKS, PORTABLE PUMPS, VACTORS

SCOPE OF WORK:

1. INSTALL TEMPORARY DAM UPSTREAM OF MAINTENANCE AREA.
2. BYPASS WATER USING TWO 6 INCH PORTABLE PUMPS.
3. DOZER ENTERS THE DRAIN FACILITY FROM TEMPORARY ACCESS RAMP.
4. DOZER PUSHES CCUMULATED MATERIAL WITHIN DRAINAGE FACILITY TO A CENTRAL SITE NEAR ACCESS RAMP.
5. LOADER ENTERS DRAIN FACILITY FROM TEMPORARY ACCESS RAMP.
6. LOADER SCOOPS ACCUMULATED MATERIAL FROM CENTRAL SITE AND LOADS INTO DUMP TRUCK.
7. LOADED DUMP TRUCK LEAVES DRAIN FACILITY AND TRANSPORTS MATERIAL TO AN APPROVED OFFSITE DISPOSAL LOCATION.

ACCESS: TEMPORARY ACCESS RAMP

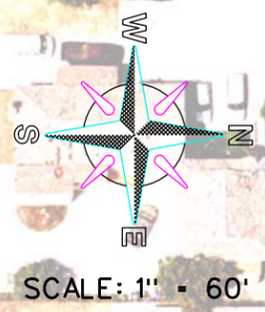
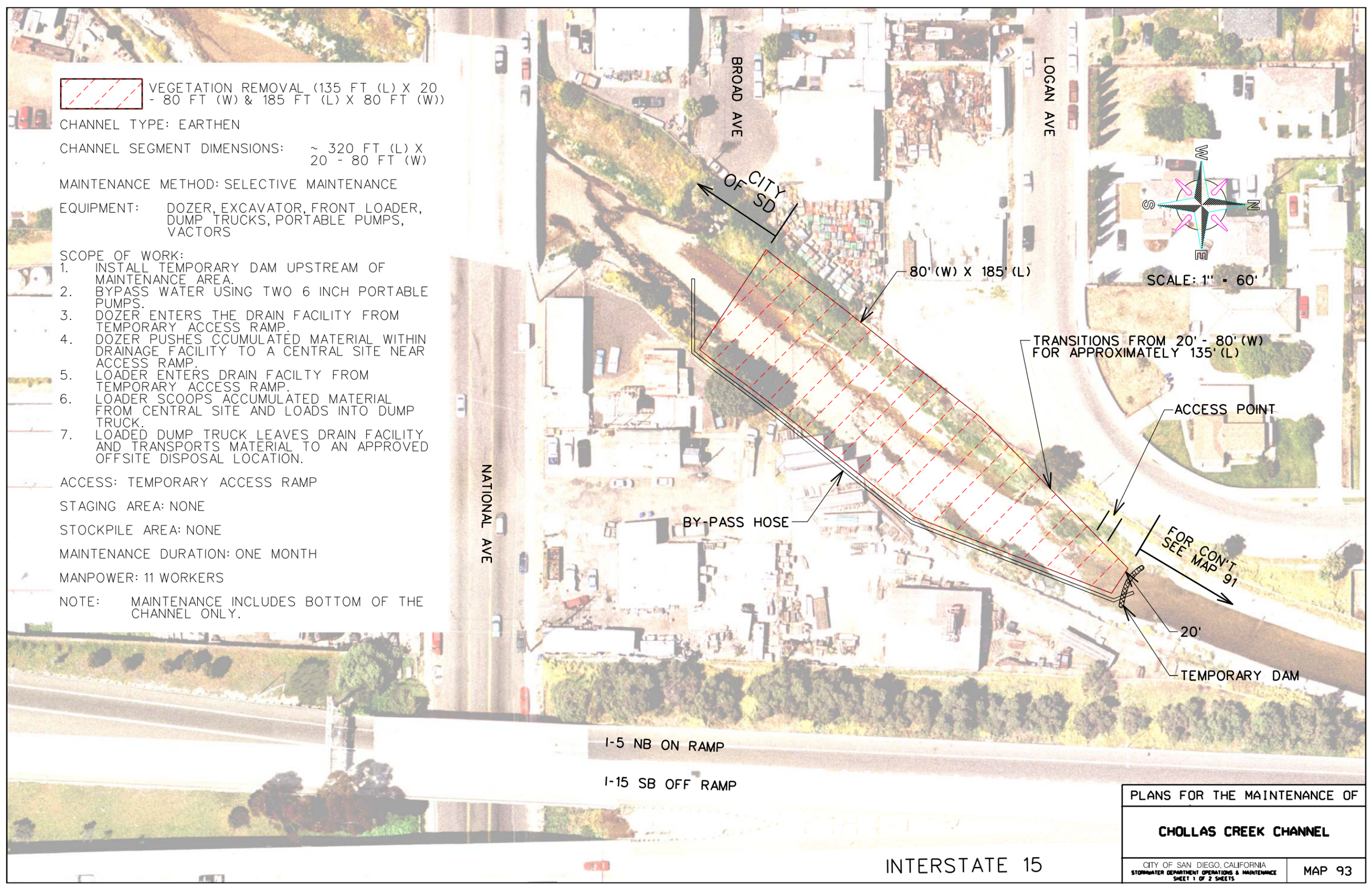
STAGING AREA: NONE

STOCKPILE AREA: NONE

MAINTENANCE DURATION: ONE MONTH

MANPOWER: 11 WORKERS

NOTE: MAINTENANCE INCLUDES BOTTOM OF THE CHANNEL ONLY.



80' (W) X 185' (L)

TRANSITIONS FROM 20' - 80' (W) FOR APPROXIMATELY 135' (L)

ACCESS POINT

BY-PASS HOSE

FOR CONT SEE MAP 91

20'

TEMPORARY DAM

I-5 NB ON RAMP

I-15 SB OFF RAMP

INTERSTATE 15

PLANS FOR THE MAINTENANCE OF	
CHOLLAS CREEK CHANNEL	
CITY OF SAN DIEGO, CALIFORNIA STORMWATER DEPARTMENT OPERATIONS & MAINTENANCE SHEET 1 OF 2 SHEETS	MAP 93