

# WO#1 SDG&E Relocation Work Plan

## Phase 1:



Location: East of Via Las Cumbers intersection

Start Date: 1/15/2023

Durations: 11 Days

Sequence of work:

Day 1 - Saw cut + Demo

Day 2-3 - Demo + Pothole

Day 4-5 - Expose Package

Day 6-7 - Trench new package location

Day 8-9 - Drop conduits + Slurry

Day 10-11 - Backfill + Cleanup

Equipment: Backhoe, skid steer, and dump truck

## Phase 2:



Location: Via Las Cumbers intersection

Start Date: 1/30/2023

Durations: 18 days

Sequence of work:

Day 12 - Saw cut + Demo

Day 13-15 - Demo + Pothole

Day 16-19 - Expose Package

Day 20-24 - Trench new package location

Day 25-27 - Drop conduits + Slurry

Day 28-29 - Backfill + Cleanup

Equipment: Backhoe, skid steer, and dump truck

## Phase 3:



Location: West of Via Las Cumbers intersection

Start Date: 2/23/2023

Durations: 13 days

Sequence of work:

Day 30 - Saw cut + Demo

Day 31-33 - Demo + Pothole

Day 34-36 - Expose Package

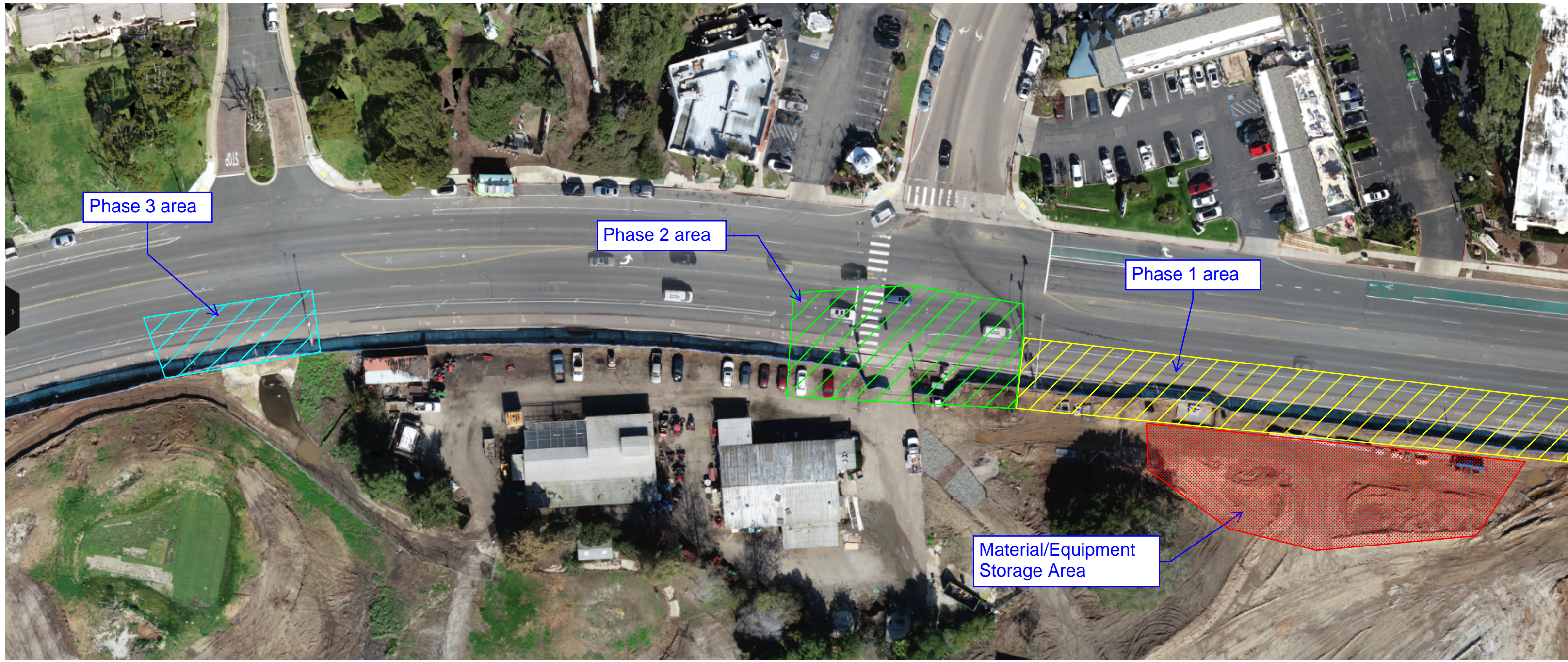
Day 37-39 - Trench new package location

Day 40 - Drop conduits + Slurry

Day 41-42 - Backfill + Cleanup

Equipment: Backhoe, skid steer, and dump truck





Phase 3 area

Phase 2 area

Phase 1 area

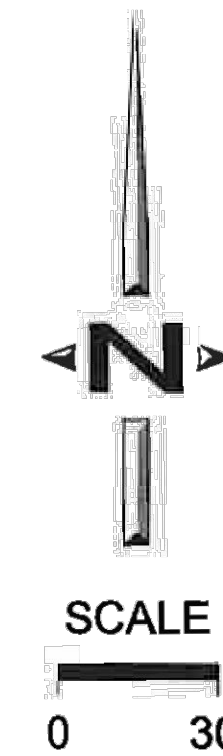
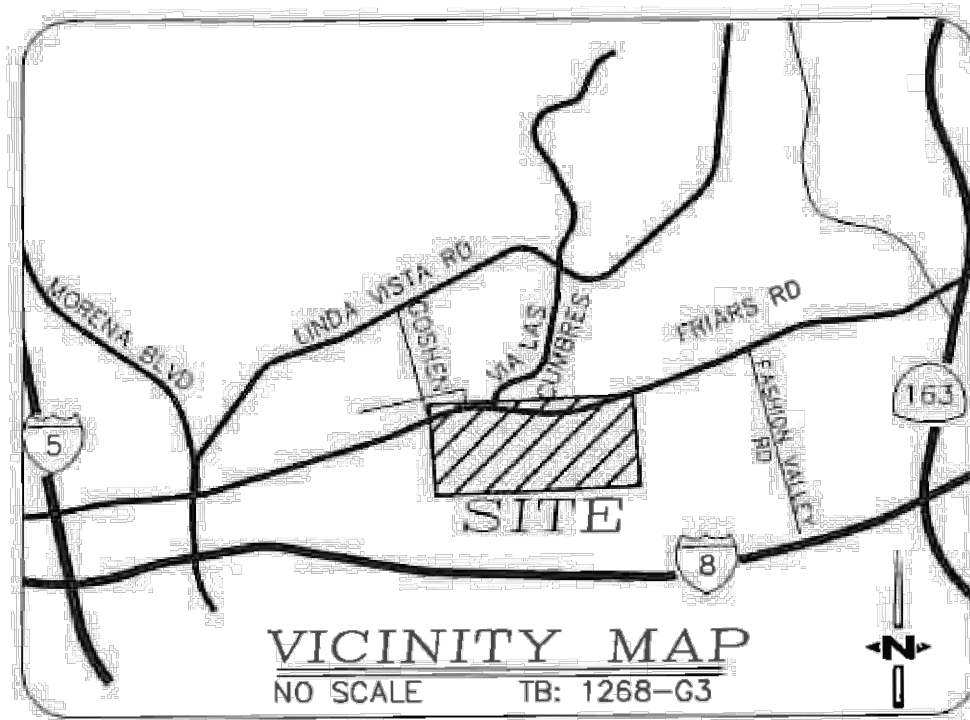
Material/Equipment Storage Area







# RIVERWALK FRIARS RD RELOCATION



## NOTES

- EXISTING UNDERGROUND ELECTRIC FACILITIES WERE INSTALLED ON WORK ORDER #2960580, 5412140, 249330, 297395, 5440730
- FOR ALL TELCOM WORK PLEASE CONTACT AND COORDINATE WITH MICHELLE RANDOLPH AT (619)838-8340
- ELECTRIC TRENCH TO BE A MINIMUM OF 5' AWAY FROM ALL PARALLELING WET UTILITIES, 6 INCHES WHEN CROSSING.
- EQUIPMENT PADS TO BE A MINIMUM OF 5' AWAY FROM ALL STREETS & DRIVEWAYS. IF THIS CLEARANCE CANNOT BE MET, THEN INSTALLATION OF TRAFFIC BARRIERS WILL BE REQUIRED.
- DEVELOPER TO PROVIDE LEVEL AREA FOR ALL SUBSTRUCTURES & THEIR WORKING SPACE. IN AREAS WHERE THIS REQUIREMENT CANNOT BE MET, INSTALLATION OF RETAINING WALLS WILL BE NECESSARY.
- DEVELOPER TO PROVIDE ALL TRENCH, CONDUIT, SHADING, BACKFILL, EXCAVATION, SUBSTRUCTURES, PAVEMENT BREAK & REPAIR, EXCEPT AS OTHERWISE NOTED.
- SERVICES TO BE INSTALLED ON SEPARATE SERVICE ORDER TO BE WRITTEN BY PLANNER EXCEPT WHERE NOTED

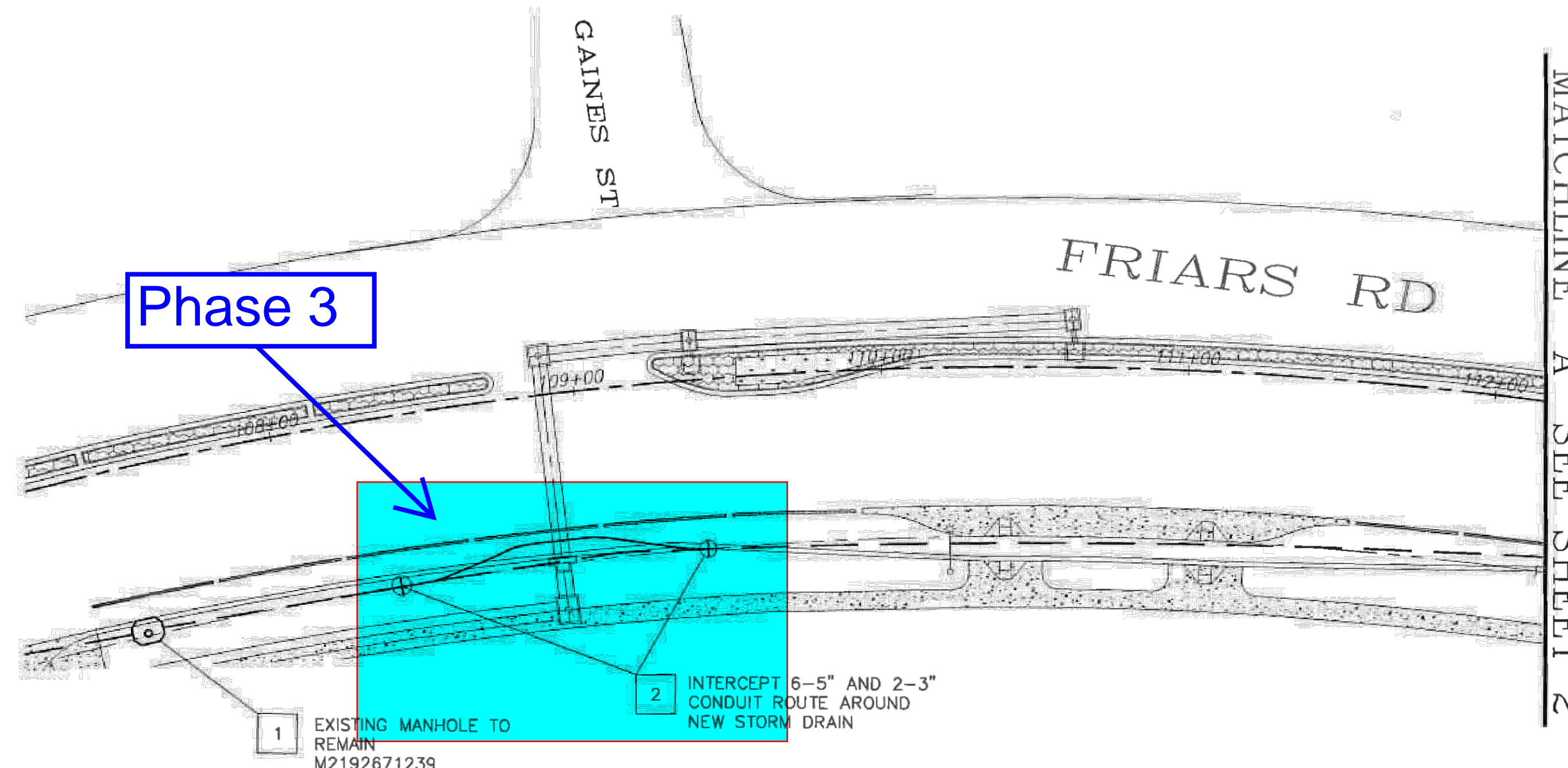
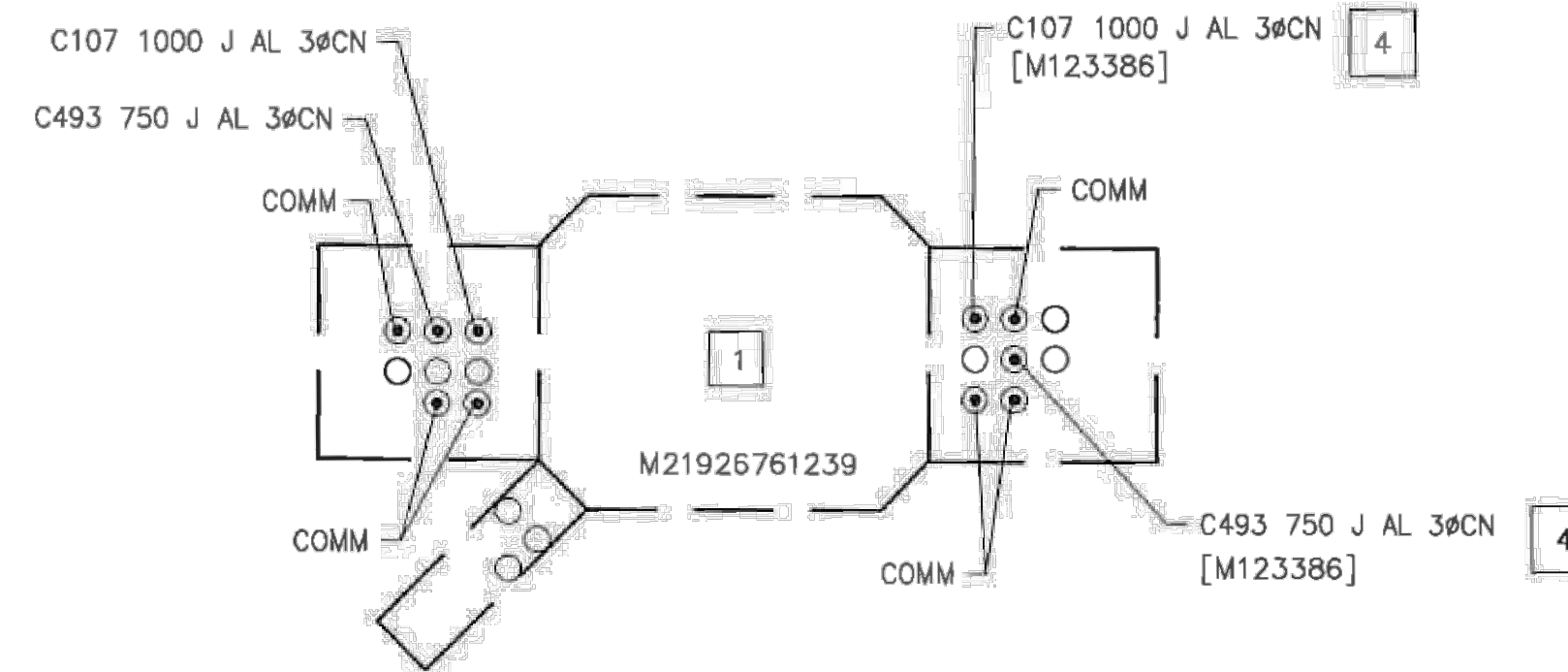
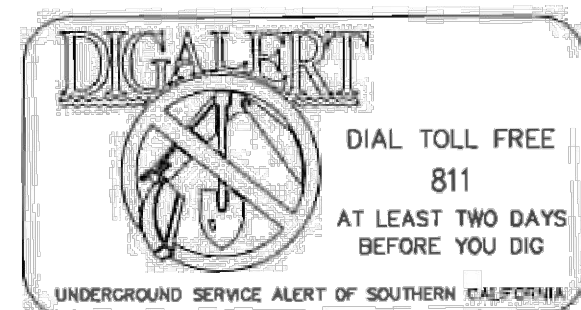
### STANDARD CONDUIT BENDS TO BE USED:

CONDUIT BENDS (EXCEPT CP)		CP BENDS	
PRIMARY	SECONDARY		
2" 36°, 90 DEGREE BEND	24" 90 DEGREE BEND	24" 90 DEGREE BEND	
3" 36°, 90 DEGREE BEND	36" 90 DEGREE BEND	36" 90 DEGREE BEND	
4" 36°, 90 DEGREE BEND	48" 90 DEGREE BEND	48" 90 DEGREE BEND	
5" 60°, 90 DEGREE BEND	36" 90 DEGREE BEND	60" 90 DEGREE BEND	

- IF QUESTIONS ARISE, CONTACT PLANNER.

### REMOTE LOCATIONS

- |   |   |
|---|---|
| <p>21 P838676<br/>OPERATE OVERHEAD SWITCH FOR ISOLATION<br/>LOCATION: GAINES ST AT EUREKA ST</p> <p>22 W101430<br/>OPERATE PADMOUNTED SWITCH FOR ISOLATION<br/>LOCATION: FRIARS RD W/O FASHION VALLEY RD</p> <p>23 P179962<br/>OPERATE OVERHEAD SWITCH FOR ISOLATION<br/>LOCATION: FRESNO ST AT GAINES ST</p> | <p>24 D154450<br/>OPERATE TERMINATOR FOR ISOLATION<br/>LOCATION: VIA LAS CUMBRES S/O CIRRUS ST</p> <p>25 D120125<br/>OPERATE SWITCH FOR ISOLATION<br/>LOCATION: FRIARS RD E/O VIA LAS CUMBRES</p> <p>26 D2190571887<br/>OPERATE LOADBREAK ELBOWS FOR ISOLATION<br/>LOCATION: FRIARS RD W/O FRESNO ST</p> <p>27 D2191771188<br/>OPERATE LOADBREAK ELBOWS FOR ISOLATION<br/>LOCATION: GOSHEN ST N/O FRIARS RD</p> |
|---|---|



PROJECT NOTIFICATION #	300000449487	REV/SUPP DATE	8/9/2022
JOB NOTIFICATION #	300000449497	PLANNER NAME	KALLE STOLBERG
DESIGNED BY	SEAN GALLAGHER	PLANNER PHONE	(619) 840-1046
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PRIVATE CONTRACT			
<b>SDGE RELOCATION FOR: FRIARS ROAD</b>			
LOTS 1-12, A-H OF MAP NO. _____			
CITY OF SAN DIEGO, CALIFORNIA DEVELOPMENT SERVICES DEPARTMENT SHEET 76 OF 80 SHEETS			PROJECT NO. 1038949
FOR CITY ENGINEER			V.T.M. 2213361
DESCRIPTION	BY	APPROVED	DATE FILMED
ORIGINAL	EPI		
AS-BUILTS			1856-6271 NAD83 COORDINATES
CONTRACTOR			216-1711 LAMBERT COORDINATES
INSPECTOR	DATE STARTED	DATE COMPLETED	100022-76-D