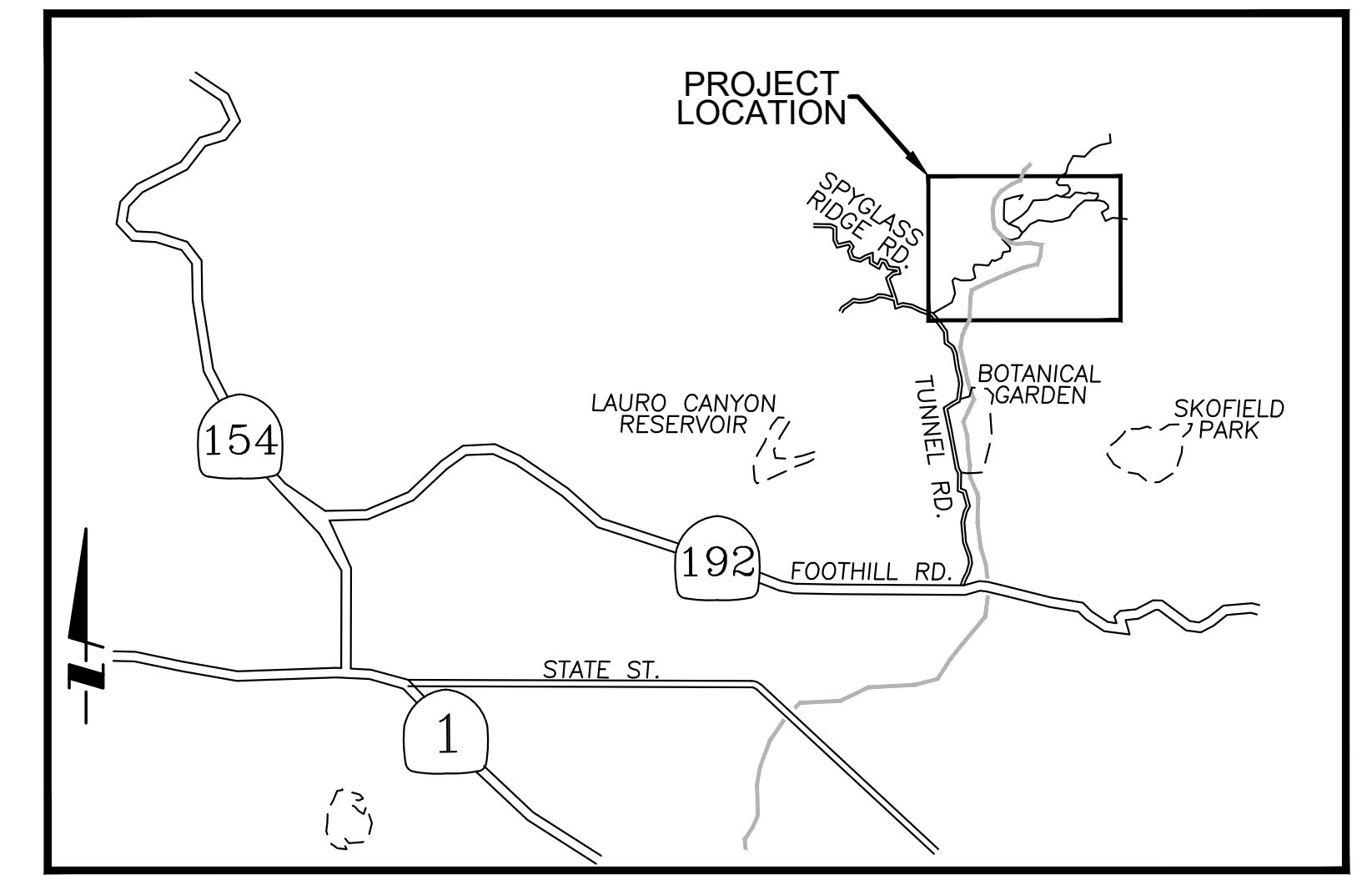


SOUTHERN CALIFORNIA EDISON 2023 TROW STORM RECOVERY AT MISSION CANYON

COUNTY OF SANTA BARBARA, STATE OF CALIFORNIA

ASSESSOR PARCEL NUMBERS:

153-270-009, 153-270-013, 153-270-015
153-270-016, 153-270-028



VICINITY MAP
NO SCALE

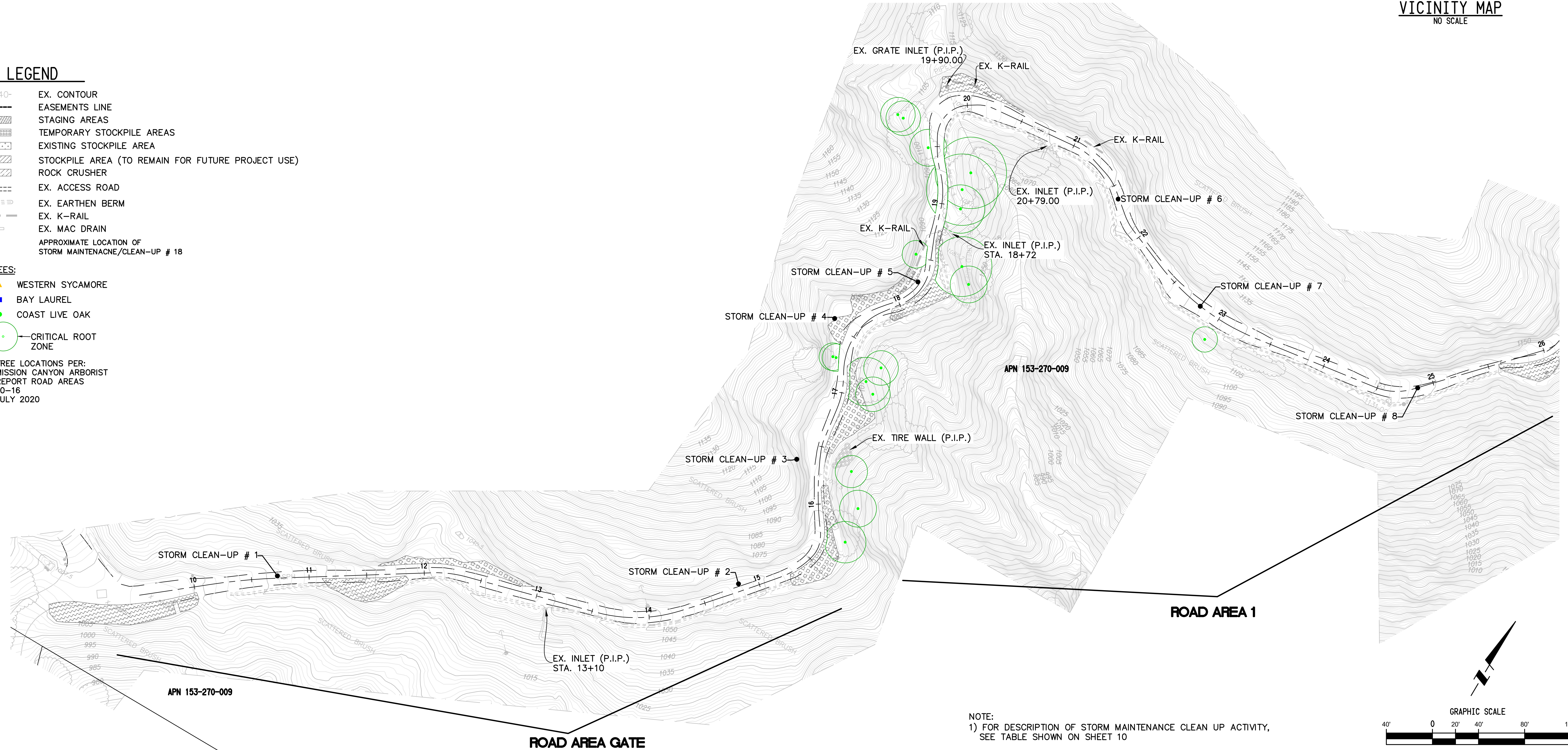
LEGEND

- 1340- EX. CONTOUR
- EASEMENTS LINE
- ▨ STAGING AREAS
- ▨ TEMPORARY STOCKPILE AREAS
- ▨ EXISTING STOCKPILE AREA
- ▨ STOCKPILE AREA (TO REMAIN FOR FUTURE PROJECT USE)
- ▨ ROCK CRUSHER
- EX. ACCESS ROAD
- EX. EARTHEN BERM
- EX. K-RAIL
- EX. MAC DRAIN
- APPROXIMATE LOCATION OF STORM MAINTENANCE/CLEAN-UP # 18

TREES:

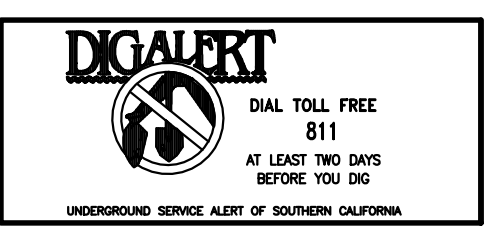
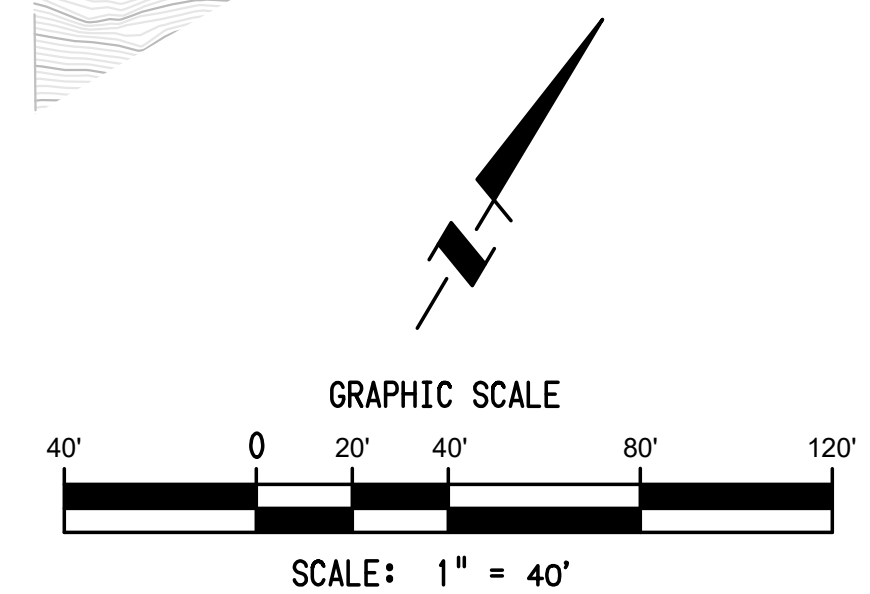
- ▲ WESTERN SYCAMORE
- BAY LAUREL
- COAST LIVE OAK
- CRITICAL ROOT ZONE

TREE LOCATIONS PER:
MISSION CANYON ARBORIST
REPORT ROAD AREAS
10-16
JULY 2020



SEE SHEET NO. 2

NOTE:
1) FOR DESCRIPTION OF STORM MAINTENANCE CLEAN UP ACTIVITY,
SEE TABLE SHOWN ON SHEET 10



PREPARED BY:
WILSON MIKAMI CORPORATION
9 CORPORATE PARK, SUITE 100 T: 949-679-0090
IRVINE, CA 92606 F: 949-679-0091

GOLETA-SANTA BARBARA 66KV T/L
LOCATION: GOLETA-CARPINTERIA-DESAL-SANTA BARBARA 66KV T/L
SANTA BARBARA-SAN MARCOS 66KV T/L
2023 TROW STORM RECOVERY AT MISSION CANYON
SITE PLAN EXHIBIT
SHEET NO. **1**
SCALE: 1" = 40'
1 OF 10 SHTS.

REFERENCE DRAWINGS	NO.	REVISIONS	DATE	SAP	WO	SUPV	APPROVED	ENGR	CK'D	MADE	P.E.	NO.	REVISIONS	DATE	SAP	WO	SUPV	APPROVED	ENGR	CK'D	MADE	P.E.	

PLOT BY: MARK MUMFORD ON 3/22/2023 8:39 AM
S:\WORK\PROJECTS\2023 TROW STORM RECOVERY

* REVISE ON AUTOCAD SYSTEM ONLY *

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LEGEND

- 1340- EX. CONTOUR
 - EASEMENTS LINE
 - ▨ STAGING AREAS
 - ▨ TEMPORARY STOCKPILE AREAS
 - ▨ EXISTING STOCKPILE AREA
 - ▨ STOCKPILE AREA (TO REMAIN FOR FUTURE PROJECT USE)
 - ▨ ROCK CRUSHER
 - EX. ACCESS ROAD
 - EX. EARTHEN BERM
 - EX. K-RAIL
 - EX. MAC DRAIN
 - APPROXIMATE LOCATION OF STORM MAINTENANCE/CLEAN-UP # 18
- TREES:**
- ▲ WESTERN SYCAMORE
 - BAY LAUREL
 - COAST LIVE OAK
 - CRITICAL ROOT ZONE
- TREE LOCATIONS PER:
MISSION CANYON ARBORIST
REPORT ROAD AREAS
10-16
JULY 2020

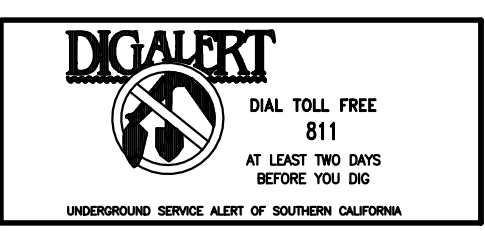
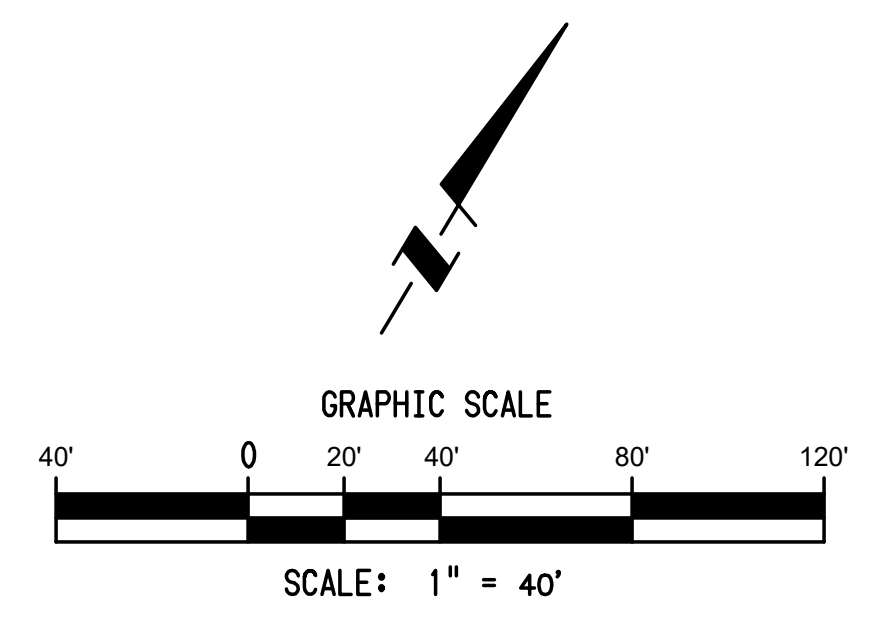


ROAD AREA 3

SEE SHEET NO. 3

SEE SHEET NO. 1

NOTE:
1) FOR DESCRIPTION OF STORM MAINTENANCE CLEAN UP ACTIVITY,
SEE TABLE SHOWN ON SHEET 10



PREPARED BY:
WILSON MIKAMI CORPORATION
9 CORPORATE PARK, SUITE 100 T: 949-679-0090
IRVINE, CA 92606 F: 949-679-0091

GOLETA-SANTA BARBARA 66KV T/L
LOCATION: GOLETA-CARPINTERIA-DESAL-SANTA BARBARA 66KV T/L
SANTA BARBARA-SAN MARCOS 66KV T/L
2023 TROW STORM RECOVERY AT MISSION CANYON
SITE PLAN EXHIBIT

SHEET NO.
2
SCALE: 1" = 40'
2 OF 10 SHTS.

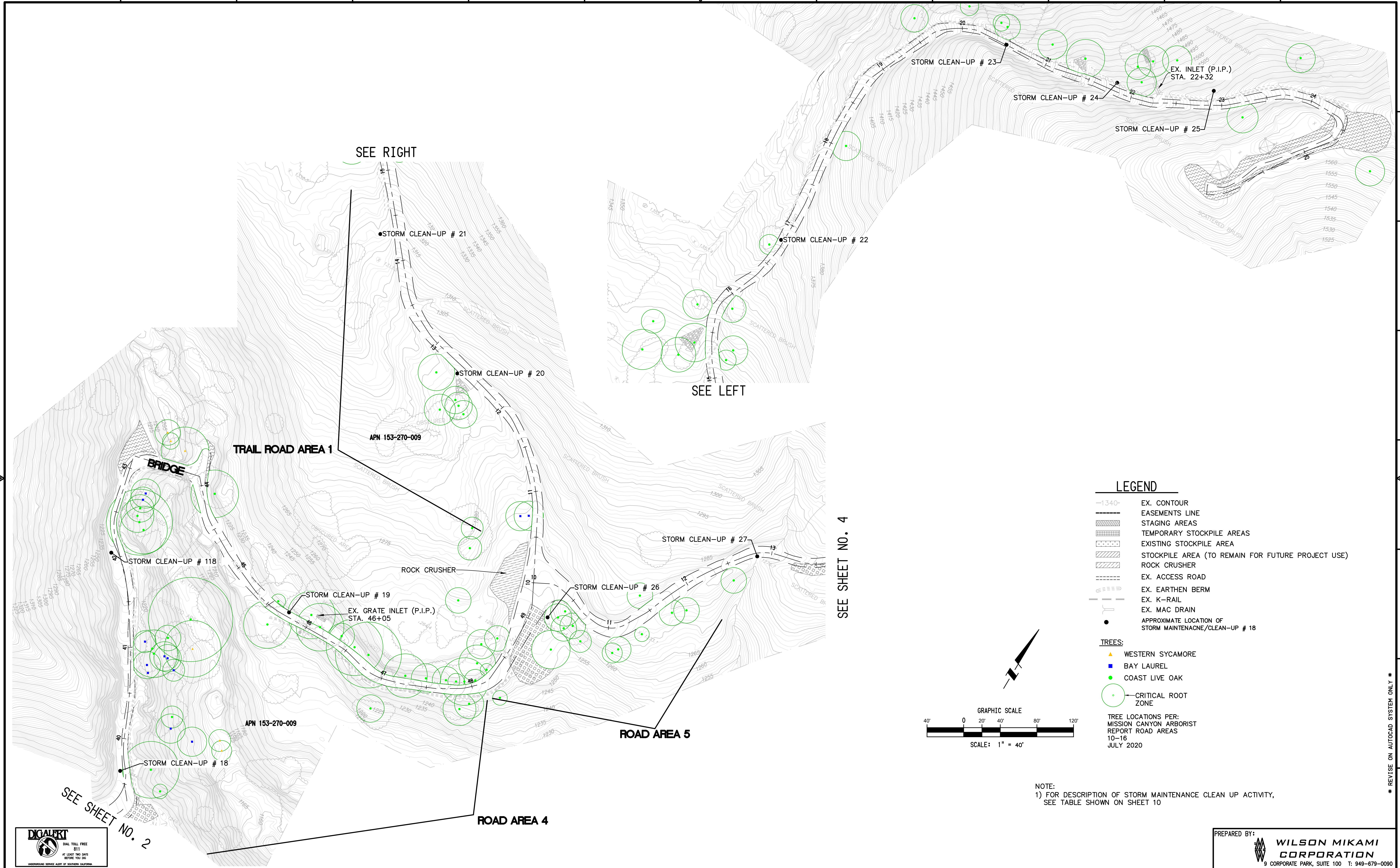
REFERENCE DRAWINGS	REFERENCE DRAWINGS	NO.	REVISIONS	DATE	SAP	WO	SUPV	APPROVED	ENGR	CK'D	MADE	P.E.	NO.	REVISIONS	DATE	SAP	WO	SUPV	APPROVED	ENGR	CK'D	MADE	P.E.

PLOT BY: MARK MUMFORD ON 12/22/2023 8:39 AM
S:\WORK\00\00000000\2023 STORM CLEANUP.DWG

* REVISE ON AUTOCAD SYSTEM ONLY *

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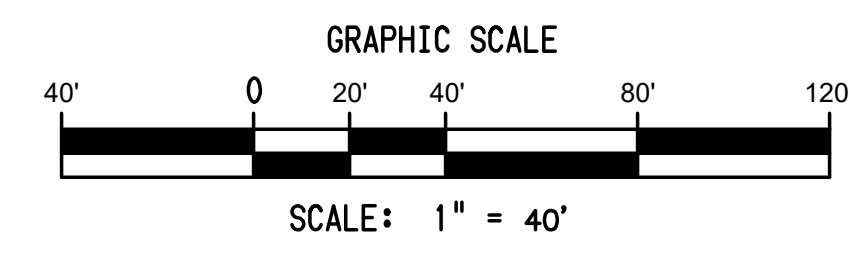
LEGEND

- 1340- EX. CONTOUR
- EASEMENTS LINE
- ▨ STAGING AREAS
- ▨ TEMPORARY STOCKPILE AREAS
- ▨ EXISTING STOCKPILE AREA
- ▨ STOCKPILE AREA (TO REMAIN FOR FUTURE PROJECT USE)
- ▨ ROCK CRUSHER
- EX. ACCESS ROAD
- EX. EARTHEN BERM
- EX. K-RAIL
- EX. MAC DRAIN
- APPROXIMATE LOCATION OF STORM MAINTENANCE/CLEAN-UP # 18

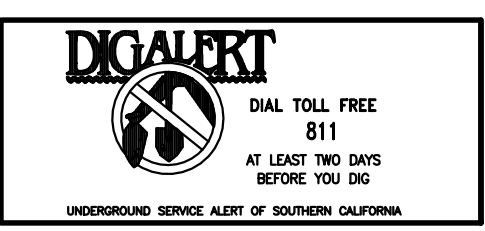
TREES:

- ▲ WESTERN SYCAMORE
- BAY LAUREL
- COAST LIVE OAK
- CRITICAL ROOT ZONE

TREE LOCATIONS PER:
MISSION CANYON ARBORIST
REPORT ROAD AREAS
10-16
JULY 2020



NOTE:
1) FOR DESCRIPTION OF STORM MAINTENANCE CLEAN UP ACTIVITY,
SEE TABLE SHOWN ON SHEET 10



PREPARED BY:
WILSON MIKAMI CORPORATION
9 CORPORATE PARK, SUITE 100 T: 949-679-0090
IRVINE, CA 92606 F: 949-679-0091

GOLETA-SANTA BARBARA 66KV T/L
LOCATION: GOLETA-CARPINTERIA-DESAL-SANTA BARBARA 66KV T/L
SANTA BARBARA-SAN MARCOS 66KV T/L
2023 TROW STORM RECOVERY AT MISSION CANYON

SITE PLAN EXHIBIT

SHEET NO. **3**
SCALE: 1" = 40'
3 OF 10 SHTS.

REFERENCE DRAWINGS	REFERENCE DRAWINGS	NO.	REVISIONS	DATE	SAP	WO	SUPV	APPROVED	ENGR	CK'D	MADE	P.E.	NO.	REVISIONS	DATE	SAP	WO	SUPV	APPROVED	ENGR	CK'D	MADE	P.E.

PLOT BY: MARK MIKAMI ON 3/22/2023 8:39 AM
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* REVISE ON AUTOCAD SYSTEM ONLY *

1 2 3 4 5 6 7 8 9 10 11 12

SEE SHEET NO. 6

LEGEND

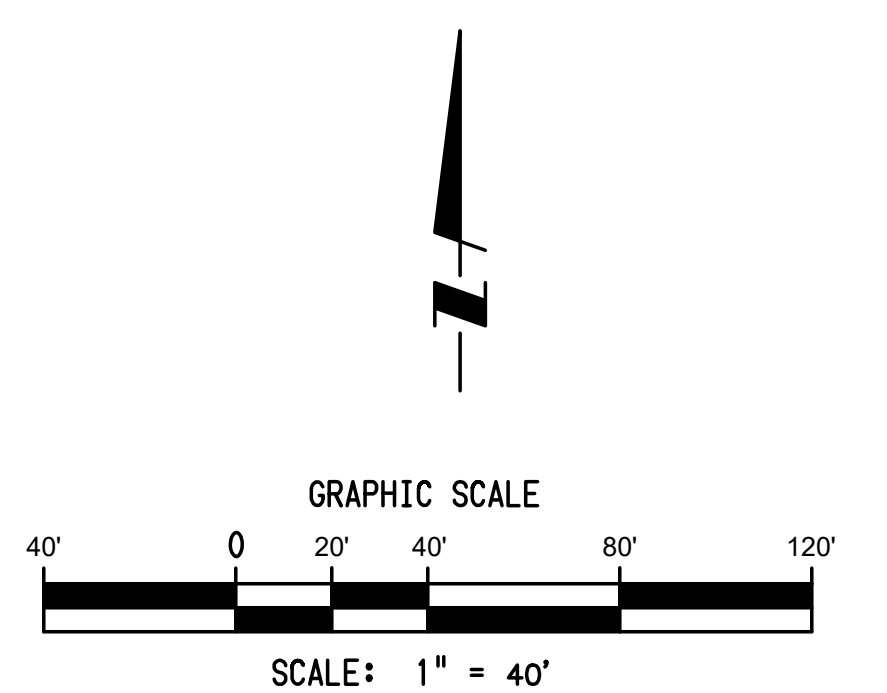
- 1340- EX. CONTOUR
 - EASEMENTS LINE
 - STAGING AREAS
 - TEMPORARY STOCKPILE AREAS
 - EXISTING STOCKPILE AREA
 - STOCKPILE AREA (TO REMAIN FOR FUTURE PROJECT USE)
 - ROCK CRUSHER
 - EX. ACCESS ROAD
 - EX. EARTHEN BERM
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 - EX. MAC DRAIN
 - APPROXIMATE LOCATION OF STORM MAINTENANCE/CLEAN-UP # 18
- TREES:**
- ▲ WESTERN SYCAMORE
 - BAY LAUREL
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 - CRITICAL ROOT ZONE
- TREE LOCATIONS PER:
MISSION CANYON ARBORIST
REPORT ROAD AREAS
10-16
JULY 2020

ROAD AREA 12

ROAD AREA 13

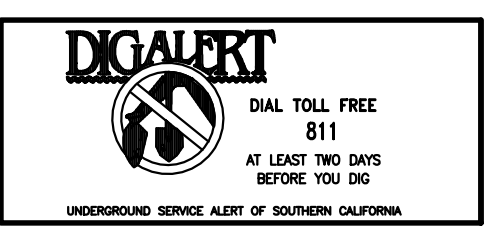
ROAD AREA 14

SEE SHEET NO. 8



NOTE:
1) FOR DESCRIPTION OF STORM MAINTENANCE CLEAN UP ACTIVITY,
SEE TABLE SHOWN ON SHEET 10

PREPARED BY:
WILSON MIKAMI CORPORATION
9 CORPORATE PARK, SUITE 100 T: 949-679-0090
IRVINE, CA 92606 F: 949-679-0091



GOLETA-SANTA BARBARA 66KV T/L
LOCATION: GOLETA-CARPINTERIA-DESAL-SANTA BARBARA 66KV T/L
SANTA BARBARA-SAN MARCOS 66KV T/L
2023 TROW STORM RECOVERY AT MISSION CANYON

SITE PLAN EXHIBIT

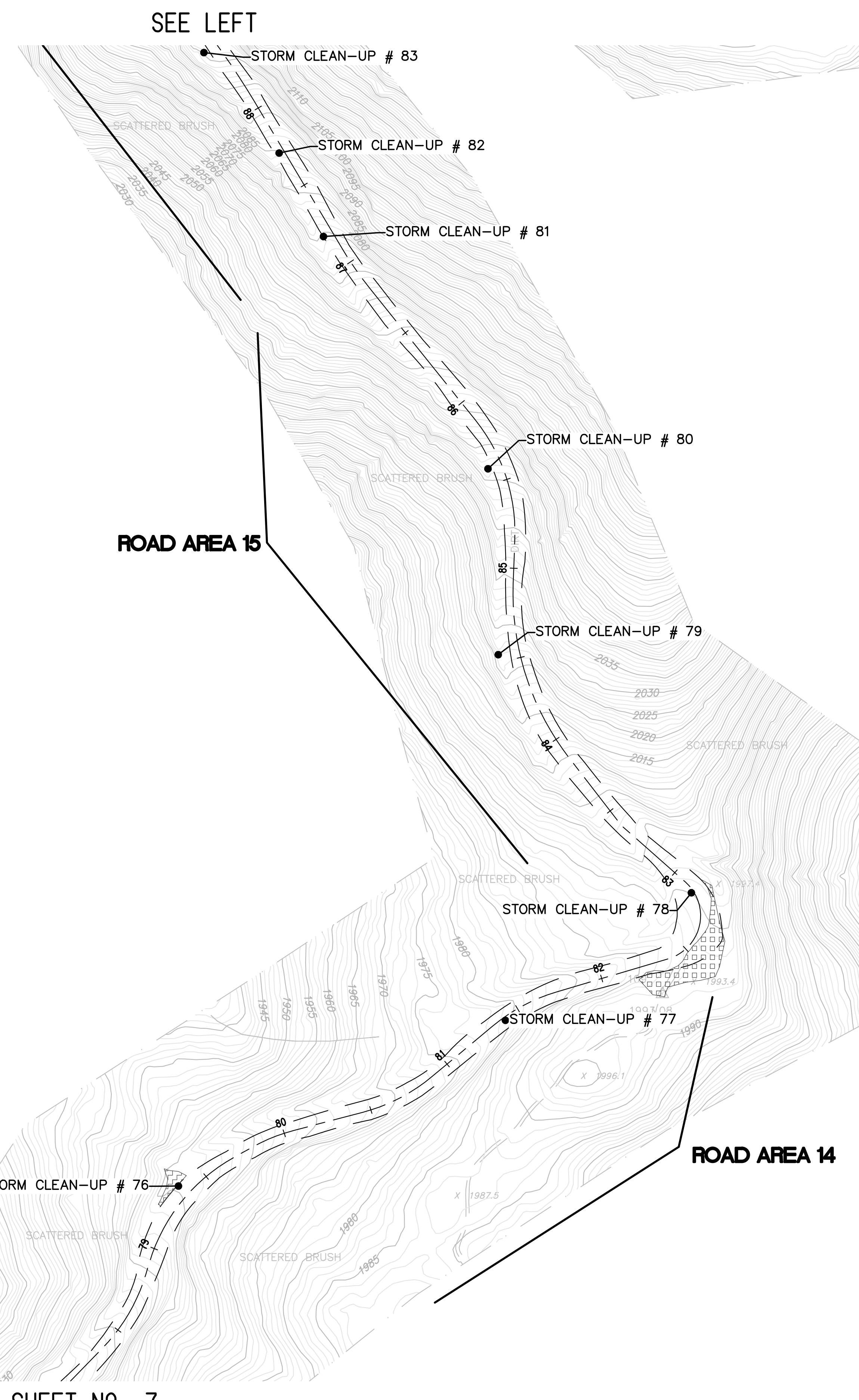
SHEET NO. **7**
SCALE: 1" = 40'
7 OF 10 SHTS.

EDISON An EDISON INTERNATIONAL Company

REFERENCE DRAWINGS	REFERENCE DRAWINGS	NO.	REVISIONS	DATE	SAP	WO	SUPV	APPROVED	ENGR	CK'D	MADE	P.E.	NO.	REVISIONS	DATE	SAP	WO	SUPV	APPROVED	ENGR	CK'D	MADE	P.E.

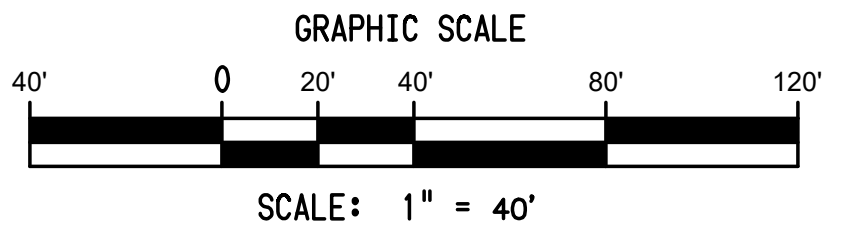
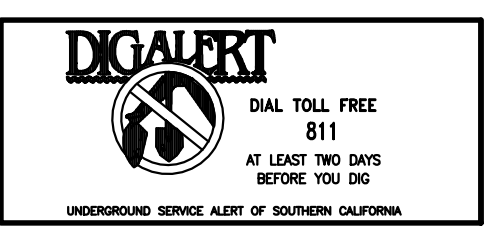
PLOT BY: MARK MUMFORD ON 3/22/2023 8:42 AM
S:\WORK\EDISON\2023 STORM CLEANUP.DWG

* REVISE ON AUTOCAD SYSTEM ONLY *



- LEGEND**
- 1340- EX. CONTOUR
 - EASEMENTS LINE
 - [Hatched Box] STAGING AREAS
 - [Dotted Box] TEMPORARY STOCKPILE AREAS
 - [Cross-hatched Box] EXISTING STOCKPILE AREA
 - [Diagonal Hatched Box] STOCKPILE AREA (TO REMAIN FOR FUTURE PROJECT USE)
 - [Symbol] ROCK CRUSHER
 - EX. ACCESS ROAD
 - [Symbol] EX. EARTHEN BERM
 - EX. K-RAIL
 - EX. MAC DRAIN
 - APPROXIMATE LOCATION OF STORM MAINTENANCE/CLEAN-UP # 18
- TREES:**
- ▲ WESTERN SYCAMORE
 - BAY LAUREL
 - COAST LIVE OAK
 - CRITICAL ROOT ZONE
- TREE LOCATIONS PER:
MISSION CANYON ARBORIST
REPORT ROAD AREAS
10-16
JULY 2020

SEE SHEET NO. 9



NOTE:
1) FOR DESCRIPTION OF STORM MAINTENANCE CLEAN UP ACTIVITY, SEE TABLE SHOWN ON SHEET 10

PREPARED BY:
WILSON MIKAMI CORPORATION
9 CORPORATE PARK, SUITE 100 T: 949-679-0090
IRVINE, CA 92606 F: 949-679-0091

NO.	REVISIONS	DATE	SAP	WO	SUPV	APPROVED	ENGR	CK'D	MADE	P.E.	NO.	REVISIONS	DATE	SAP	WO	SUPV	APPROVED	ENGR	CK'D	MADE	P.E.	

GOLETA-SANTA BARBARA 66KV T/L
LOCATION: GOLETA-CARPINTERIA-DESAL-SANTA BARBARA 66KV T/L
SANTA BARBARA-SAN MARCOS 66KV T/L
2023 TROW STORM RECOVERY AT MISSION CANYON

SITE PLAN EXHIBIT

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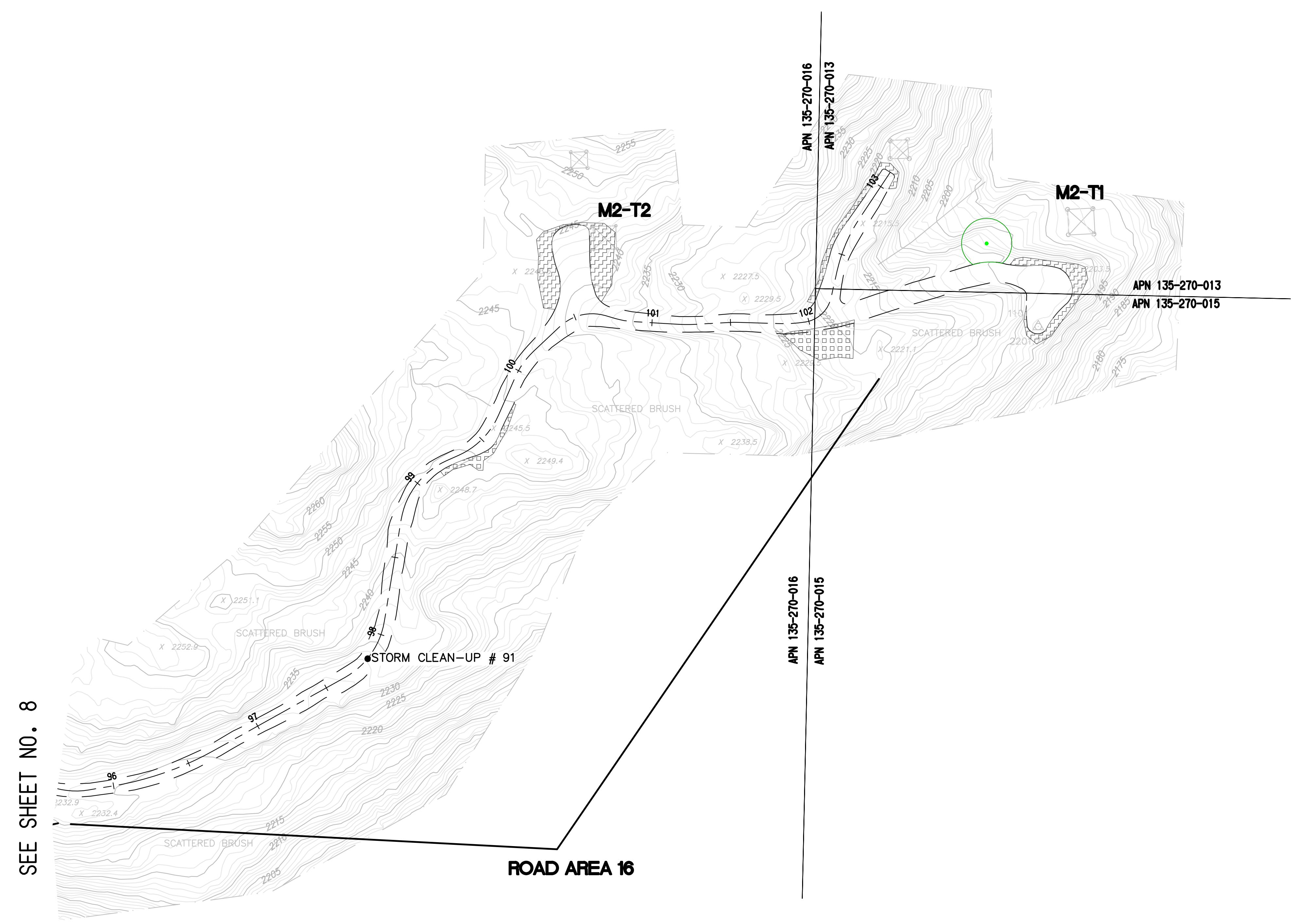
SHEET NO. **8**
SCALE: 1" = 40'
8 OF 10 SHTS.

PLOT BY: MARK MIKAMI ON 3/22/2023 8:42 AM
S:\WORK\EDISON\2023 STORM CLEANUP.DWG

* REVISE ON AUTOCAD SYSTEM ONLY *

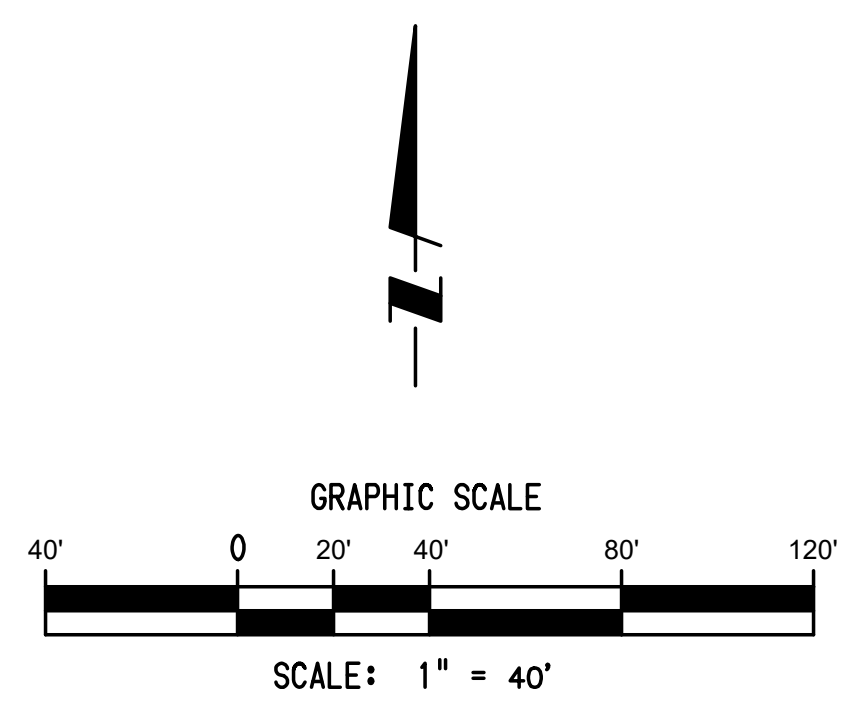
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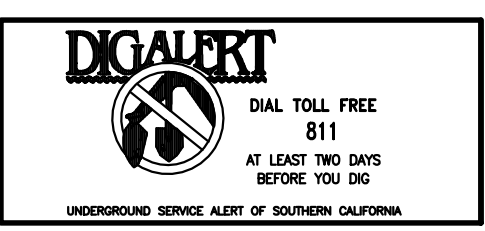


SEE SHEET NO. 8

- LEGEND**
- 1340- EX. CONTOUR
 - EASEMENTS LINE
 - ▨ STAGING AREAS
 - ▩ TEMPORARY STOCKPILE AREAS
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 - EX. MAC DRAIN
 - APPROXIMATE LOCATION OF STORM MAINTENANCE/CLEAN-UP # 18
- TREES:**
- ▲ WESTERN SYCAMORE
 - BAY LAUREL
 - COAST LIVE OAK
 - CRITICAL ROOT ZONE
- TREE LOCATIONS PER:
MISSION CANYON ARBORIST
REPORT ROAD AREAS
10-16
JULY 2020



NOTE:
1) FOR DESCRIPTION OF STORM MAINTENANCE CLEAN UP ACTIVITY, SEE TABLE SHOWN ON SHEET 10



PREPARED BY:
WILSON MIKAMI CORPORATION
9 CORPORATE PARK, SUITE 100 T: 949-679-0090
IRVINE, CA 92606 F: 949-679-0091

GOLETA-SANTA BARBARA 66KV T/L
LOCATION: GOLETA-CARPINTERIA-DESAL-SANTA BARBARA 66KV T/L
SANTA BARBARA-SAN MARCOS 66KV T/L
2023 TROW STORM RECOVERY AT MISSION CANYON
SITE PLAN EXHIBIT
SOUTHERN CALIFORNIA
EDISON An EDISON INTERNATIONAL Company

SHEET NO.
9
SCALE: 1" = 40'
9 OF 10 SHTS.

NO.	REVISIONS	DATE	SAP	WO	SUPV	APPROVED	ENGR	CK'D	MADE	P.E.	NO.	REVISIONS	DATE	SAP	WO	SUPV	APPROVED	ENGR	CK'D	MADE	P.E.	

PLOT BY: MARK MIKAMI ON 3/2/2023 8:42 AM
S:\WORK\PROJECTS\2023 STORM CLEANUP.DWG

* REVISE ON AUTOCAD SYSTEM ONLY *

ROAD AREA 1-4

LOCATION	DESCRIPTION	Lat.	Long.
LOCATION 1	CLEAN UP SMALL SLIDE	34.4651418	-119.7123505
LOCATION 2	REMOVE SMALL SLIDE AND BOULDERS	34.4656915	-119.7112004
LOCATION 3	CLEAN UP SMALL SLIDE IN TURNOUT	34.4660177	-119.7112412
LOCATION 4	CLEAN UP SMALL SLIDE IN TURN OUT	34.4663521	-119.7113563
LOCATION 5	CLEAN UP ROCK SLIDE	34.4665292	-119.7112049
LOCATION 6	CLEAN UP SLIDE MATERIAL AND VEGETATION	34.4669444	-119.7108333
LOCATION 7	CLEAN UP SLIDE DEBRIS AND VEGETATION	34.4668260	-119.7104718
LOCATION 8	CLEAN UP MINOR SLIDE MATERIAL	34.4669258	-119.7098142
LOCATION 9	MINOR DRAIN CLEAN OUT	34.4673414	-119.7095688
LOCATION 10	CLEAN UP LARGE SLIDE WITH LARGE BOULDERS AND VEGETATION	34.4675140	-119.7096462
LOCATION 11	CLEAN UP SLIDE IN TURN OUT	34.4676719	-119.7096623
LOCATION 12	CLEAN UP ROCK SLIDE AND SCALE SOME ROCK	34.4677876	-119.7095670
LOCATION 13	MINOR DRAIN CLEAN OUT	34.4678839	-119.7095050
LOCATION 14	CLEAN UP SMALL SLIDE WITH VEGETATION	34.4678139	-119.7088984
LOCATION 15	CLEAN UP MEDIUM SLIDE WITH VEGETATION	34.4678193	-119.7085887
LOCATION 16	CLEAN UP AROUND DRAIN	34.4683333	-119.7080556
LOCATION 17	CLEAN UP SMALL SLIDE	34.4684945	-119.7074741
LOCATION 18	CLEAN UP ROCK SLIDES IN ROCK WALL AREA	34.4695469	-119.7073540
LOCATION 118	CLEAN UP ROCK WALL ROCK SLIDES	34.4689990	-119.7069195
LOCATION 19	CLEAN OUT ROCK DISSIPATOR AND DRAIN	34.4696677	-119.7066905

ROAD AREA 5-9 AND SPUR ROAD

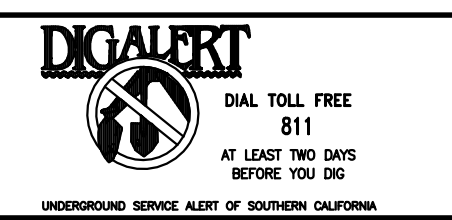
LOCATION	DESCRIPTION	Lat.	Long.
LOCATION 26	CLEAN OUT BMPS	34.4700541	-119.7058779
LOCATION 27	REPAIR ROAD WHILE MAINTAINING NATURAL FLOW LINE AND REPAIR WATER BAR - WORK AREA ~ 15X50	34.4705348	-119.7053404
LOCATION 28	REPAIR RUTTING	34.4707274	-119.7050490
LOCATION 29	CLEAN OUT DEBRIS WHILE MAINTAINING NATURAL FLOW LINE AND REPAIR WATER BAR - WORK AREA ~ 15X35	34.4710813	-119.7048224
LOCATION 30	CLEAN UP MINOR SLIDE	34.4709384	-119.7046787
LOCATION 31	CLEAN UP DEBRIS WHILE MAINTAINING NATURAL FLOW LINE - WORK AREA ~ 20X30	34.4707233	-119.7046171
LOCATION 32	REPAIR RUTTING	34.4707400	-119.7041982
LOCATION 33	CLEAN DEBRIS WHILE MAINTAINING NATURAL FLOW LINE AND REBUILD WATER BAR - WORK AREA ~ 18X50	34.4709203	-119.7040355
LOCATION 34	CLEAN UP SLIDE MATERIAL AND REPAIR WATER BAR - WORK AREA ~ 15X40	34.4706433	-119.7036386
LOCATION 35	CLEAN OUT TURN OUT	34.4708789	-119.7031272
LOCATION 36	REBUILD WATER BAR	34.4710194	-119.7027897
LOCATION 37	MULTIPLE SMALL SLIDE CLEAN UPS	34.4709904	-119.7025994
LOCATION 38	SLIDE CLEAN UP AND REBUILD WATER BAR	34.4710082	-119.7023554
LOCATION 39	SLIDE CLEAN UP, REPAIR WATER BAR, REPAIR BLOW OUT	34.4711225	-119.7020305
LOCATION 40	SLIDE CLEAN UP AND REBUILD BERM	34.4714863	-119.7019675
LOCATION 41	CLEAN UP SLIDE	34.4717184	-119.7017341
LOCATION 42	CLEAN UP DEBRIS, INCLUDING SIGNIFICANT VEGETATION, WHILE MAINTAINING NATURAL FLOW LINE AND REBUILD WATER BAR - WORK AREA ~ 18X80	34.4719210	-119.7017772
LOCATION 43	CLEAN UP SIZEABLE SLIDE WITH SIGNIFICANT VEGETATION	34.4719715	-119.7015382
LOCATION 44	CLEAN UP BOULDERS AND DEBRIS WHILE MAINTAINING NATURAL FLOW LINE AND REBUILD WATER BAR	34.4722361	-119.7011842
LOCATION 45	SLIDE CLEAN UP	34.4721948	-119.7007813
LOCATION 46	DEBRIS CLEAN UP WHILE MAINTAINING NATURAL FLOW LINE - WORK AREA ~ 100X18	34.4722896	-119.7000918
LOCATION 92	EROSION REPAIR	34.4723545	-119.6999121
LOCATION 93	REBUILD WATER BAR AND DEBRIS REMOVAL WHILE MAINTAINING EXISTING FLOW LINE	34.4726343	-119.6998347
LOCATION 94	REBUILD WATER BAR, EROSION REPAIR, AND SMALL BLOW OUT REPAIR	34.4727084	-119.7006528
LOCATION 95	CLEAN UP DEBRIS WHILE MAINTAINING NATURAL FLOW LINE AND REBUILD WATER BAR	34.4726380	-119.7016356
LOCATION 96	SLIDE CLEAN UP WITH VEGETATION	34.4724564	-119.7018957
LOCATION 97	REBUILD WATER BAR AND EROSION REPAIR	34.4724229	-119.7028780

ROAD AREA 10-16

LOCATION	DESCRIPTION	Lat.	Long.
LOCATION 47	SLIDE CLEAN UP	34.4722987	-119.6996500
LOCATION 48	CLEAN UP DEBRIS IN ROAD WHILE MAINTAINING NATURAL FLOW LINE AND REBUILD WATER BAR	34.4723635	-119.6992907
LOCATION 49	SLIDE CLEAN UP	34.4719002	-119.6987554
LOCATION 50	REMOVE DEBRIS WHILE MAINTAINING THE NATURAL FLOW LINE	34.4717486	-119.6985176
LOCATION 51	REBUILD WATER BAR	34.4716459	-119.6987934
LOCATION 52	MULTIPLE SMALL SLIDE CLEAN UPS	34.4714681	-119.6992460
LOCATION 53	SLIDE CLEAN UP	34.4709801	-119.6992419
LOCATION 54	SLIDE CLEAN UP AND REBUILD WATER BAR	34.4710074	-119.6989909
LOCATION 55	SLIDE CLEAN UP AND EROSION REPAIR	34.4711143	-119.6987799
LOCATION 56	SLIDE CLEAN UP AND REBUILD WATER BAR AND BERM TO TIE BACK INTO EXISTING MAC DRAIN	34.4711938	-119.6982722
LOCATION 57	SLIDE CLEAN UP WITH VEGETATION	34.4711528	-119.6980754
LOCATION 58	SIGNIFICANT SLIDE CLEAN UP WITH VEGETATION AND REBUILD WATER BAR AND BERM TO TIE INTO EXISTING MAC DRAIN	34.4710860	-119.6979255
LOCATION 59	SLIDE CLEAN UP, REBUILD WATER BAR, AND REPAIR BLOW OUT	34.4709312	-119.6975869
LOCATION 60	SLIDE CLEAN UP	34.4708134	-119.6973044
LOCATION 61	CLEAN OUT SIGNIFICANT DEBRIS FLOW WHILE MAINTAINING NATURAL FLOW LINE, REBUILD WATER BAR, AND REPAIR EROSION	34.4706676	-119.6970806
LOCATION 62	REPAIR RUTTING	34.4705760	-119.6972672
LOCATION 63	MINOR SLIDE CLEAN UP WITH VEGETATION	34.4704729	-119.6974561
LOCATION 64	REPAIR SIGNIFICANT RUTTING AND REBUILD WATER BAR	34.4701536	-119.6977011
LOCATION 65	REBUILD WATER BAR AND RUT REPAIR	34.4700784	-119.6976895
LOCATION 66	REBUILD WATER BAR AND REPAIR EROSION	34.4702384	-119.6972718
LOCATION 67	REBUILD WATER BAR, REMOVE DEBRIS, AND REPAIR EROSION	34.4698217	-119.6970395
LOCATION 68	REBUILD WATER BAR AND EROSION REPAIR	34.4692889	-119.6971514
LOCATION 69	SLIDE CLEAN UP	34.4692029	-119.6973090
LOCATION 70	REBUILD WATER BAR	34.4691519	-119.6974862
LOCATION 71	REBUILD WATER BAR AND RUT REPAIR	34.4688024	-119.6979073
LOCATION 72	REBUILD WATER BAR	34.4688192	-119.6975682
LOCATION 73	REBUILD WATER BAR	34.4688997	-119.6970164
LOCATION 74	RUT REPAIR	34.4690664	-119.6961086
LOCATION 75	REBUILD WATER BAR	34.4689859	-119.6957243
LOCATION 76	EROSION REPAIR AND REBUILD WATER BAR	34.4695378	-119.6951061
LOCATION 77	EROSION REPAIR	34.4697999	-119.6945066
LOCATION 78	REBUILD WATER BAR AND EROSION REPAIR	34.4700000	-119.6941667
LOCATION 79	SLIDE CLEAN UP AND EROSION REPAIR	34.4703596	-119.6945313
LOCATION 80	SLIDE CLEAN UP AND EROSION REPAIR	34.4706439	-119.6945560
LOCATION 81	SLIDE CLEAN UP, EROSION REPAIR, AND REBUILD WATER BAR	34.4709953	-119.6948675
LOCATION 82	SIGNIFICANT SLIDE CLEAN UP, REBUILD WATER BAR, AND REPAIR BLOW OUT	34.4711220	-119.6949521
LOCATION 84	REBUILD WATER BAR AND REPAIR BLOW OUT	34.4712738	-119.6950944
LOCATION 85	SLIDE CLEAN UP	34.4714017	-119.6952004
LOCATION 86	EROSION REPAIR	34.4717026	-119.6953157
LOCATION 86	REBUILD BERM AND EROSION REPAIR	34.4716344	-119.6953303
LOCATION 87	SLIDE CLEAN UP AND REPAIR WATER BAR	34.4720422	-119.6950945
LOCATION 88	ROCK CHIPPING AND EROSION REPAIR	34.4721060	-119.6950211
LOCATION 89	ROCK CHIPPING AND EROSION REPAIR	34.4719482	-119.6947883
LOCATION 90	REBUILD WATER BAR AND EROSION REPAIR	34.4717315	-119.6946066
LOCATION 91	ROCK CHIPPING AND EROSION REPAIR	34.4716887	-119.6936000

TRAIL ROAD AREA

LOCATION	DESCRIPTION	Lat.	Long.
LOCATION 20	REPAIR RUTTING	34.4705425	-119.7066131
LOCATION 21	CLEAN OUT DISSIPATOR WITH VEGETATION	34.4707824	-119.7071124
LOCATION 22	GENERAL ROAD CLEAN UP	34.4714165	-119.7072592
LOCATION 23	GENERAL ROAD CLEAN UP	34.4722669	-119.7069227
LOCATION 24	ROAD CLEAN UP, CLEAN OUT AND REPAIR DISSIPATOR	34.4723400	-119.7065080
LOCATION 25	CLEAN UP SLIDE MATERIAL AND REPAIR MAC DRAIN AND BERM THAT WERE PLUGGED EARLY BY THE SLIDE	34.4724683	-119.7061929



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GOLETA-SANTA BARBARA 66KV T/L
 LOCATION: GOLETA-CARPINTERIA-DESAL-SANTA BARBARA 66KV T/L
 SANTA BARBARA-SAN MARCOS 66KV T/L
 2023 TROW STORM RECOVERY AT MISSION CANYON

SITE PLAN EXHIBIT

10

SCALE: 1" = 40'
 10 OF 10 SHTS.

SOUTHERN CALIFORNIA EDISON An EDISON INTERNATIONAL Company

REFERENCE DRAWINGS	NO.	REVISIONS	DATE	SAP	WO	SUPV	APPROVED	ENGR	CK'D	MADE	P.E.	NO.	REVISIONS	DATE	SAP	WO	SUPV	APPROVED	ENGR	CK'D	MADE	P.E.	

PLOT BY: MARK MUMFORD ON 3/22/2023 8:44 AM
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* REVISE ON AUTOCAD SYSTEM ONLY *