



405 INDUSTRIAL ROAD SAN CARLOS, CA 94070

### PLANNING PACKAGE FOR: 405 INDUSTRIAL ROAD

R ISSUED           SHEET#           GENERAL           G1.0.0           G1.0.0           G1.0.0           G1.0.0           G2.0.0           G2.0.1           G2.0.2           G2.0.3           G2.0.4           G2.0.5           G2.0.6           G2.0.7           G2.0.8           G2.0.9           G2.0.1           G2.0.8           G2.0.8           G2.0.9           G2.0.1           G2.0.8           G2.0.9           G3.0.0           G3.0.1           G2.0.1           G2.0.2           G3.0.1           G3.0.1           G3.0.1           G3.0.1           G3.0.1           G2.0.1           G3.0.1           G2.0.1           G3.0.1           G1.1           G2.0.1           G3.0.1           G1.1           G2.0.1           G2.0.1           G2.0.1           G2.0.1           G2.0.1           G2.0.1           G2.	AS PART OF THIS SET FOR REFERENCE ONLY  AS PART OF THIS SET FOR REFERENCE ONLY  SHEET NAME  LE SHEET SACALCULATIONS - FAR TA SHEET EA CALCULATIONS - FAR TA SHEET EA CALCULATIONS - FAR TA SHEET EA CALCULATIONS - FAR TODEL OVERLAY Y MAP REET VIEW R	x x x x       x x x x x       x x x x x       x x x x x       uzzuzuzz         x x x x       x x x x x       x x x x x       x x x x       uzzuzuzz         x x x x       x x x x x       x x x x       x x x x       uzzuzuzz         x x x x       x x x x       x x x x       x x x       uzzuzuzz         x x x x       x x x x       x x x x       x x x       uzzuzuzz         x x x x x       x x x x       x x x x       x x x       x x x         x x x x x       x x x x       x x x x       x x x       x x x         x x x x x       x x x x       x x x       x x x       x x x         x x x x x       x x x x       x x x       x x x       x x x         x x x x       x x x x       x x x x       x x x       x x x       x x x	ISSUE FOR PLANNING FINAL SUBMITTAL	SITE ADDRESS: 405 INDUSTRIAL SAN CARLOS, CA ZONING/SITE INFORMATION: CURRENT ZONING: PARCEL NUMBERS: OCCUPANCY: CONSTRUCTION TYPE: AREA CALCULATIONS: TOTAL SITE AREA: SITE COVERAGE: BUILDING FLOOR AREA: BUILDING FLOOR AREA: BUILDING OFICE/LAB AREA: ALLOWABLE FAR: PROPOSED FAR (EXCLUDE GA MAXIMUM HEIGHT ALLOWED: PROPOSED FAR (EXCLUDE GA MAXIMUM HEIGHT ALLOWED: PROPOSED HEIGHT: SET BACKS: FRONT: 10'-0" REAR: 0'-0 LANDSCAPE INFORMATION: TOTAL:	A 94070 LC: LAI 046-05 B, S2 TYPE I FULLY 105,050 54,607 292,611 206,708 2.79 RAGE SF): 1.97 50'-0" 6 STOF STORII OF BEI 83'-10"	-B SPRINKLERED 0 SF (±2.412 ACRES) SF (±52%) 5 SF 8 SF RIES: 4 STORIES OF OF ES OF ABOVE GRADE P LOW GRADE PARKING TO TOP OF ROOF	FICE/LAB ABOVE 2
SHEET#         GENERAL         G10.0         G10.1         G10.1         G20.1         G20.1         G20.5         G20.5         G20.6         G20.8         G20.8         G20.9         G3.0.1         G2.0.8         G2.0.9         G3.0.1         G2.0.8         G2.0.9         G3.0         G3.1 <t< th=""><th>SHEET NAME          LE SHEET         TA SHEET         EA CALCULATIONS - FAR         INTEXT PHOTOS         INTEXT MODEL OVERLAY         Y MAP         REET VIEW         REE</th><th>X       X</th><th>X X X X X X X X X X X X X X X X X X X</th><th>CURRENT ZONING: PARCEL NUMBERS: OCCUPANCY: CONSTRUCTION TYPE: AREA CALCULATIONS: TOTAL SITE AREA: SITE COVERAGE: BUILDING FLOOR AREA: BUILDING OFICE/LAB AREA: ALLOWABLE FAR: PROPOSED FAR (EXCLUDE GA MAXIMUM HEIGHT ALLOWED: PROPOSED FAR (EXCLUDE GA MAXIMUM HEIGHT ALLOWED: PROPOSED HEIGHT: SET BACKS: FRONT: 10'-0" REAR: 0'-0 LANDSCAPE INFORMATION: TOTAL:</th><th>046-05 B, S2 TYPE I FULLY 105,050 54,607 292,611 206,708 2.00 2.79 RAGE SF): 1.97 50'-0" 6 STOFI 0F BEI 83'-10" 10,352 PARKING SF 54,136 54,136</th><th>1-080 -B SPRINKLERED 0 SF (±2.412 ACRES) SF (±52%) 5 SF 8 SF 8 SF 10 TOP OF ROOF 10 TOP OF ROOF 10 R SIDE: 0'-0" S' SF 0 FFICE/LAB SF W/O ABOVE GRADE PARKING 0</th><th>FICE/LAB ABOVE 2 ARKING AND 2 STORI TREET SIDE: 10'-0" CITY SF W/ ABOVE GRADE PARKING 0</th></t<>	SHEET NAME          LE SHEET         TA SHEET         EA CALCULATIONS - FAR         INTEXT PHOTOS         INTEXT MODEL OVERLAY         Y MAP         REET VIEW         REE	X       X	X X X X X X X X X X X X X X X X X X X	CURRENT ZONING: PARCEL NUMBERS: OCCUPANCY: CONSTRUCTION TYPE: AREA CALCULATIONS: TOTAL SITE AREA: SITE COVERAGE: BUILDING FLOOR AREA: BUILDING OFICE/LAB AREA: ALLOWABLE FAR: PROPOSED FAR (EXCLUDE GA MAXIMUM HEIGHT ALLOWED: PROPOSED FAR (EXCLUDE GA MAXIMUM HEIGHT ALLOWED: PROPOSED HEIGHT: SET BACKS: FRONT: 10'-0" REAR: 0'-0 LANDSCAPE INFORMATION: TOTAL:	046-05 B, S2 TYPE I FULLY 105,050 54,607 292,611 206,708 2.00 2.79 RAGE SF): 1.97 50'-0" 6 STOFI 0F BEI 83'-10" 10,352 PARKING SF 54,136 54,136	1-080 -B SPRINKLERED 0 SF (±2.412 ACRES) SF (±52%) 5 SF 8 SF 8 SF 10 TOP OF ROOF 10 TOP OF ROOF 10 R SIDE: 0'-0" S' SF 0 FFICE/LAB SF W/O ABOVE GRADE PARKING 0	FICE/LAB ABOVE 2 ARKING AND 2 STORI TREET SIDE: 10'-0" CITY SF W/ ABOVE GRADE PARKING 0
GENERAL           G1.0.0           G1.0.0           G1.0.0           G1.0.0           G2.0.0           G2.0.1           G2.0.2           G2.0.3           G2.0.4           G2.0.5           G2.0.6           G2.0.7           G2.0.8           G2.0.9           G2.0.9           G3.0.0           G3.00           G3.00           G3.00           G3.0	LE SHEET TA SHEET EA CALCULATIONS - FAR INTEXT PHOTOS INTEXT MODEL OVERLAY Y MAP REET VIEW REET VIEW REET VIEW REET VIEW REET VIEW REET VIEW REET VIEW REET VIEW REET VIEW RAPHIC SITE PLAN ECEDENTS ASS AT SOUTHEAST CORNER MPLE BOARD NDERINGS NDERINGS NDERINGS NDERINGS NDERINGS NDERINGS NDERINGS NDERINGS JRAL REACCESS PLAN UCK OFFHAUL ROUTE DESTRIAN PATHWAY VEL P-2 BASEMENT PLAN VEL P-1 BASEMENT PLAN VEL P-1 BASEMENT PLAN VEL P1 PLAN VEL P2 PLAN VEL A PLAN (5TH LEVEL SIM) VEL 6 PLAN IERIOR ELEVATIONS TERIOR ELEVATIONS	Image: state	ISSUE FOR PLANNING FINAL X X X X X X X X X X X X	CONSTRUCTION TYPE: AREA CALCULATIONS: TOTAL SITE AREA: SITE COVERAGE: BUILDING FLOOR AREA: BUILDING OFICE/LAB AREA: ALLOWABLE FAR: PROPOSED FAR (EXCLUDE GA MAXIMUM HEIGHT ALLOWED: PROPOSED STORIES: PROPOSED HEIGHT: SET BACKS: FRONT: 10'-0" REAR: 0'-0 LANDSCAPE INFORMATION: TOTAL: 405 INDUSTRIAL ROAD LEVEL P-2 UNDERGROUND PARKING LEVEL P-1 UNDERGROUND PARKING	TYPE I FULLY 105,050 54,607 292,611 206,708 2.00 2.79 3.RAGE SF): 1.97 50'-0" 6 STOFI 07 INTERI 83'-10" 07 INTERI 10,352 PARKING SF 54,136 54,136	SPRINKLERED 0 SF (±2.412 ACRES) SF (±52%) 5 SF 8 SF RIES: 4 STORIES OF OF ES OF ABOVE GRADE P LOW GRADE PARKING TO TOP OF ROOF IOR SIDE: 0'-0" S' SF OFFICE/LAB SF W/O ABOVE GRADE PARKING 0	ARKING AND 2 STORI TREET SIDE: 10'-0" CITY SF W/ ABOVE GRADE PARKING 0
GENERAL           G1.0.0         TIT           G1.0.1         DA           G1.0.0         TIT           G1.0.1         DA           G2.0.1         CO           G2.0.2         KE           G2.0.3         STI           G2.0.4         STI           G2.0.5         STI           G2.0.6         STI           G2.0.7         STI           G2.0.8         STI           G2.0.9         STI           G2.0.0         RE           G3.0.1         GL           G3.0.2         SAI           ARCHITECTL         AI.0.           AI.1         TR           AI.1         TR           A2.1.1<	LE SHEET TA SHEET EA CALCULATIONS - FAR INTEXT PHOTOS INTEXT MODEL OVERLAY Y MAP REET VIEW REET VIEW REET VIEW REET VIEW REET VIEW REET VIEW REET VIEW REET VIEW REET VIEW RAPHIC SITE PLAN ECEDENTS ASS AT SOUTHEAST CORNER MPLE BOARD NDERINGS NDERINGS NDERINGS NDERINGS NDERINGS NDERINGS NDERINGS NDERINGS JRAL REACCESS PLAN UCK OFFHAUL ROUTE DESTRIAN PATHWAY VEL P-2 BASEMENT PLAN VEL P-1 BASEMENT PLAN VEL P-1 BASEMENT PLAN VEL P1 PLAN VEL P2 PLAN VEL A PLAN (5TH LEVEL SIM) VEL 6 PLAN IERIOR ELEVATIONS TERIOR ELEVATIONS	Image: state		TOTAL SITE AREA: SITE COVERAGE: BUILDING FLOOR AREA: BUILDING OFICE/LAB AREA: ALLOWABLE FAR: PROPOSED FAR: PROPOSED FAR (EXCLUDE GA MAXIMUM HEIGHT ALLOWED: PROPOSED STORIES: PROPOSED HEIGHT: SET BACKS: FRONT: 10'-0" REAR: 0'-0 LANDSCAPE INFORMATION: TOTAL: 405 INDUSTRIAL ROAD LEVEL P-2 UNDERGROUND PARKING LEVEL P-1 UNDERGROUND PARKING	54,607 292,613 206,708 2.00 2.79 50'-0" 6 STOF STORII OF BEI 83'-10" 0" INTERI 10,352 PARKING SF 54,136 54,136	SF (±52%) 5 SF 8 SF 8 SF RIES: 4 STORIES OF OF ES OF ABOVE GRADE P LOW GRADE PARKING TO TOP OF ROOF OR SIDE: 0'-0" S' SF OFFICE/LAB SF W/O ABOVE GRADE PARKING 0	ARKING AND 2 STORI TREET SIDE: 10'-0" CITY SF W/ ABOVE GRADE PARKING 0
GENERAL           G1.0.0         TIT           G1.0.1         DA           G1.0.0         TIT           G1.0.1         DA           G2.0.1         CO           G2.0.2         KE           G2.0.3         STI           G2.0.4         STI           G2.0.5         STI           G2.0.6         STI           G2.0.7         STI           G2.0.8         STI           G2.0.9         STI           G3.0.0         PR           G3.0.1         GL           G3.0.2         SAI           ARCHITECTL         AI.0.           AI.1         RX           SAI         CAI           G3.0.1<	LE SHEET TA SHEET EA CALCULATIONS - FAR INTEXT PHOTOS INTEXT MODEL OVERLAY Y MAP REET VIEW REET VIEW REET VIEW REET VIEW REET VIEW REET VIEW REET VIEW REET VIEW REET VIEW RAPHIC SITE PLAN ECEDENTS ASS AT SOUTHEAST CORNER MPLE BOARD NDERINGS NDERINGS NDERINGS NDERINGS NDERINGS NDERINGS NDERINGS NDERINGS JRAL REACCESS PLAN UCK OFFHAUL ROUTE DESTRIAN PATHWAY VEL P-2 BASEMENT PLAN VEL P-1 BASEMENT PLAN VEL P-1 BASEMENT PLAN VEL P1 PLAN VEL P2 PLAN VEL A PLAN (5TH LEVEL SIM) VEL 6 PLAN IERIOR ELEVATIONS TERIOR ELEVATIONS	Image: state		BUILDING OFICE/LAB AREA: ALLOWABLE FAR: PROPOSED FAR (EXCLUDE GA MAXIMUM HEIGHT ALLOWED: PROPOSED STORIES: PROPOSED HEIGHT: SET BACKS: FRONT: 10'-0" REAR: 0'-0 LANDSCAPE INFORMATION: TOTAL: 405 INDUSTRIAL ROAD LEVEL P-2 UNDERGROUND PARKING LEVEL P-1 UNDERGROUND PARKING	206,708 2.00 2.79 (RAGE SF): 1.97 50'-0" 6 STOF STORI OF BEI 83'-10" 0" INTERI 10,352 PARKING SF 54,136 54,136	8 SF RIES: 4 STORIES OF OF ES OF ABOVE GRADE P LOW GRADE PARKING TO TOP OF ROOF OR SIDE: 0'-0" S' SF OFFICE/LAB SF W/O ABOVE GRADE PARKING 0	ARKING AND 2 STOR TREET SIDE: 10'-0" CITY SF W/ ABOVE GRADE PARKING 0
G1.0.0       TIT         G1.0.1       DA         G1.0.1       DA         G1.0.1       DA         G2.0.1       CO         G2.0.2       KE         G2.0.3       STI         G2.0.4       STI         G2.0.5       STI         G2.0.6       STI         G2.0.7       STI         G2.0.8       STI         G2.0.9       CO         G3.0.1       GL         G3.0.2       SAI         G3.0.1       GL         A11.1       TR         A11.1       R         A2.2.0       LE         A2.0.0       LE         A2.0.0       LE         A2.0.0       LE         A2.0.0       LE         A2.0	TA SHEET EA CALCULATIONS - FAR INTEXT PHOTOS INTEXT MODEL OVERLAY Y MAP REET VIEW REET	X X X X X X X X X X X X X X X X X X X X	X X X X X X X X	PROPOSED FAR: PROPOSED FAR (EXCLUDE GA MAXIMUM HEIGHT ALLOWED: PROPOSED STORIES: PROPOSED HEIGHT: SET BACKS: FRONT: 10'-0" REAR: 0'-0 LANDSCAPE INFORMATION: TOTAL: 405 INDUSTRIAL ROAD LEVEL P-2 UNDERGROUND PARKING LEVEL P-1 UNDERGROUND PARKING	2.79 RAGE SF): 1.97 50'-0" 6 STOF STORII OF BEI 83'-10" 0" INTERI 10,352 PARKING SF 54,136 54,136	ES OF ABOVE GRADE P LOW GRADE PARKING TO TOP OF ROOF OR SIDE: 0'-0" S SF OFFICE/LAB SF W/O ABOVE GRADE PARKING 0	ARKING AND 2 STOR TREET SIDE: 10'-0" CITY SF W/ ABOVE GRADE PARKING 0
G1.1.0.       AR         G2.0.0.       CO         G2.0.1.       CO         G2.0.2.       KE         G2.0.3.       STI         G2.0.4.       STI         G2.0.5.       STI         G2.0.6.       STI         G2.0.7.       STI         G2.0.8.       STI         G2.0.9.       STI         G2.0.0.       PR         G3.0.1.       GL         G3.0.2.       SAI         G3.0.1.       GL         G3.0.1.       RE         G3.0.1.       RE         G3.0.2.       SAI         G3.1.0.       RE         G3.2.0.       RE         G3.3.0.       RE         G3.3.0.       RE         G3.3.0.       RE         G3.2.0.       LEV         A2.0.0.	EA CALCULATIONS - FAR INTEXT PHOTOS INTEXT MODEL OVERLAY Y MAP REET VIEW REET VIEW REET VIEW REET VIEW REET VIEW REET VIEW REET VIEW REET VIEW REET VIEW RAPHIC SITE PLAN ECEDENTS ASS AT SOUTHEAST CORNER MPLE BOARD NDERINGS NDERINGS NDERINGS NDERINGS NDERINGS NDERINGS JRAL RE ACCESS PLAN UCK OFFHAUL ROUTE DESTRIAN PATHWAY VEL P-2 BASEMENT PLAN VEL P-1 BASEMENT PLAN VEL P1 PLAN VEL P2 PLAN VEL 92 PLAN VEL 3 PLAN VEL 4 PLAN (5TH LEVEL SIM) VEL 6 PLAN TERIOR ELEVATIONS TERIOR ELEVATIONS	X X X X X X X X X X X X X X X X X X X X	X 	PROPOSED STORIES: PROPOSED HEIGHT: SET BACKS: FRONT: 10'-0" REAR: 0'-0 LANDSCAPE INFORMATION: TOTAL: 405 INDUSTRIAL ROAD LEVEL P-2 UNDERGROUND PARKING LEVEL P-1 UNDERGROUND PARKING	6 STOF STORII OF BEI 83'-10" 0" INTERI 10,352 PARKING SF 54,136 54,136	ES OF ABOVE GRADE P LOW GRADE PARKING TO TOP OF ROOF OR SIDE: 0'-0" S SF OFFICE/LAB SF W/O ABOVE GRADE PARKING 0	ARKING AND 2 STOR TREET SIDE: 10'-0" CITY SF W/ ABOVE GRADE PARKING 0
G2.0.4.       STI G2.0.5.         G2.0.6.       STI G2.0.8.         G2.0.8.       STI G2.0.9.         G3.0.0.       PR G3.0.0.         G3.0.1.       GL G3.0.0.         G3.0.0.       FR G3.0.0.         G3.0.0.       FR G3.0.0.         G3.0.0.       FR G3.0.0.         G3.0.0.       FR G3.0.0.         RESERVATIVE       A.2.0.         ILLED PIERS       A.2.0.         LB/CU YD       A.2.0.         A.2.0.       LEY         A2.2.0.       LEY	REET VIEW REET V	X X X X X X X X X X X X X X X X X X X	X X X	SET BACKS: FRONT: 10'-0" REAR: 0'-0 LANDSCAPE INFORMATION: TOTAL: 405 INDUSTRIAL ROAD LEVEL P-2 UNDERGROUND PARKING LEVEL P-1 UNDERGROUND PARKING	0" INTERI 10,352 PARKING SF 54,136 54,136	OR SIDE: 0'-0" S SF OFFICE/LAB SF W/O ABOVE GRADE PARKING 0	CITY SF W/ ABOVE GRADE PARKING 0
G2.0.8.       STI G2.0.9.         G2.0.8.       STI G2.1.0.         G3.0.0.       PR G3.0.1.         G3.0.1.       GL G3.0.2.         G3.0.1.       GL G3.0.2.         G3.0.1.       GL G3.0.2.         G3.0.1.       GL G3.0.2.         G3.0.1.       GL G3.0.2.         G3.0.1.       GL G3.0.1.         G3.0.1.       GL G3.0.0.         G3.0.1.       GL G3.0.0.         G3.0.1.       GL G3.0.0.         G3.0.0.       RE         G3.0.0.       RE         G3.0.0.       RE         G3.0.0.       RE         G3.0.0.       RE         G3.0.0.       RE         G3.0.0.       FR         A2.0.       LEV         A2.1.0.       LEV         A2.2.0.       LEV      <	REET VIEW REET VIEW APHIC SITE PLAN ECEDENTS ASS AT SOUTHEAST CORNER MPLE BOARD NDERINGS NDERINGS NDERINGS NDERINGS NDERINGS NDERINGS JRAL RE ACCESS PLAN UCK OFFHAUL ROUTE DESTRIAN PATHWAY VEL P-2 BASEMENT PLAN VEL P-1 BASEMENT PLAN VEL P-1 BASEMENT PLAN VEL P1 PLAN VEL P2 PLAN VEL 3 PLAN VEL 3 PLAN VEL 4 PLAN (5TH LEVEL SIM) VEL 6 PLAN DOF PLAN TERIOR ELEVATIONS	X X X X X X X X X X X X X X X X X X X	X	TOTAL: 405 INDUSTRIAL ROAD LEVEL P-2 UNDERGROUND PARKING LEVEL P-1 UNDERGROUND PARKING	PARKING SF 54,136 54,136	OFFICE/LAB SF W/O ABOVE GRADE PARKING 0	ABOVE GRADE PARKING 0
G3.0.2.       SAI         G3.10.       RE         G3.20.       RE         ARCHITECTL       A1.0.         A1.1.1       TRI         A1.1.1       TRI         A2.0.       LEY         A2.0.       LEY         A2.0.       LEY         A2.0.       LEY         A2.1.0.       LEY         A2.1.1.       EY         A3.1.1.       EY <td>MPLE BOARD NDERINGS NDERINGS NDERINGS NDERINGS NDERINGS JRAL RE ACCESS PLAN UCK OFFHAUL ROUTE DESTRIAN PATHWAY VEL P-2 BASEMENT PLAN VEL P-1 BASEMENT PLAN VEL P-1 BASEMENT PLAN VEL P1 PLAN VEL P2 PLAN VEL 2 PLAN VEL 3 PLAN VEL 4 PLAN (5TH LEVEL SIM) VEL 6 PLAN DOF PLAN TERIOR ELEVATIONS TERIOR ELEVATIONS</td> <td>X X X X X X X X X X X X X X X X X X</td> <td>X</td> <td>LEVEL P-2 UNDERGROUND PARKING</td> <td>54,136 54,136</td> <td>W/O ABOVE GRADE PARKING 0</td> <td>ABOVE GRADE PARKING 0</td>	MPLE BOARD NDERINGS NDERINGS NDERINGS NDERINGS NDERINGS JRAL RE ACCESS PLAN UCK OFFHAUL ROUTE DESTRIAN PATHWAY VEL P-2 BASEMENT PLAN VEL P-1 BASEMENT PLAN VEL P-1 BASEMENT PLAN VEL P1 PLAN VEL P2 PLAN VEL 2 PLAN VEL 3 PLAN VEL 4 PLAN (5TH LEVEL SIM) VEL 6 PLAN DOF PLAN TERIOR ELEVATIONS TERIOR ELEVATIONS	X X X X X X X X X X X X X X X X X X	X	LEVEL P-2 UNDERGROUND PARKING	54,136 54,136	W/O ABOVE GRADE PARKING 0	ABOVE GRADE PARKING 0
G3.4.0.       RE         G3.5.0.       RE         22       ARCHITECTL         A1.0.0.       FIR         A1.0.1.       TR         A1.0.1.       TR         A1.0.1.       FIR         A2.0.0.       LEN         A2.0.1.       LEN         A2.0.1.       LEN         A2.0.1.       LEN         A2.1.0.       LEN         A2.1.1.       BU         A1.1.1.       BU         A8.10.       EX         A2.5'LON	NDERINGS NDERINGS JRAL RE ACCESS PLAN UCK OFFHAUL ROUTE DESTRIAN PATHWAY VEL P-2 BASEMENT PLAN VEL P-1 BASEMENT PLAN VEL P-1 BASEMENT PLAN VEL P1 PLAN VEL P2 PLAN VEL 3 PLAN VEL 3 PLAN VEL 4 PLAN (5TH LEVEL SIM) VEL 6 PLAN DOF PLAN TERIOR ELEVATIONS TERIOR ELEVATIONS	X X X X X X X X X X X X X X	X	LEVEL P-1 UNDERGROUND PARKING	54,136		
22ARCHITECTL A1.0.0.A1.0.0.A1.1.1.A1.2.1.PERA2.0.0.LEVA2.0.0.0.0.LEVA2.0.0.0.0.RICELEVA3.1.1.EXA3.1.2.EXA3.1.1.LEVA3.1.2.EXA3.1.1.LEVA3.1.1.LEVA3.1.1.LEVA3.1.2.EXA3.1.1.LEVA3.1.2.LEVA3.1.1.LEVA3.1.1.LEVA3.1.1.LEVA3.1.2.LEVA3.1.1.<	JRAL RE ACCESS PLAN UCK OFFHAUL ROUTE DESTRIAN PATHWAY VEL P-2 BASEMENT PLAN VEL P-1 BASEMENT PLAN VEL P1 PLAN VEL P1 PLAN VEL 2 PLAN VEL 3 PLAN VEL 4 PLAN (5TH LEVEL SIM) VEL 6 PLAN DOF PLAN TERIOR ELEVATIONS TERIOR ELEVATIONS	X X X X				-	
A1.0.0.       FIR         A1.1.1.       TRI         A1.2.1.       PEI         A2.0.0.       LEN         A2.1.0.       LEN         A2.0.0.       REN         A1.1.1.       BU         A2.2.1.       PH         4X4       CONT TOP RAIL         STS AT 4.0" O.C.       W/ 4 3/4"	RE ACCESS PLAN UCK OFFHAUL ROUTE DESTRIAN PATHWAY VEL P-2 BASEMENT PLAN VEL P-1 BASEMENT PLAN VEL P1 PLAN VEL P2 PLAN VEL 3 PLAN VEL 3 PLAN VEL 4 PLAN (5TH LEVEL SIM) VEL 6 PLAN DOF PLAN TERIOR ELEVATIONS TERIOR ELEVATIONS	х х		LEVEL 1 - @ GRADE PARKING	00,000	8260	47,855
A1.2.1.       PEI         A2.0.0.       LEN         A2.1.0.       LEN         A2.1.0.       LEN         A2.1.0.       LEN         A2.1.0.       LEN         A2.1.0.       LEN         A2.1.0.       LEN         A2.2.0.       LEN         A2.1.0.       LEN         A2.1.0.       LEN         A2.2.0.       LEN         A2.2.0.       LEN         A2.3.0.       LEN         A2.4.0.       LEN         A2.3.0.       LEN         A2.4.0.       LEN         A2.2.0.       Reservative         A2.2.0.       Len         A2.2.0.       Len         A2.2.0.       Len         A2.4.0.       Len         A2.4.0.       Len         A2.4.0.       Len         A2.5.0.       Len         A2.6.0.       Len         A2.7.0.       RO         A3.1.1.       EX         A3.1.1.       EX         A3.1.1.       EX         A3.1.1.       EX         A3.1.1.       EX         A3.1.1.       EX         A	DESTRIAN PATHWAY VEL P-2 BASEMENT PLAN VEL P-1 BASEMENT PLAN VEL P1 PLAN VEL P2 PLAN VEL 3 PLAN VEL 4 PLAN (5TH LEVEL SIM) VEL 6 PLAN DOF PLAN TERIOR ELEVATIONS TERIOR ELEVATIONS	х х		LEVEL 2- PARKING STRUCTURE	46,311	1116	47,428
A2.1.0.LEVA2.2.0.LEVA2.3.0.LEVA2.3.0.LEVA2.4.0.LEVA2.4.0.LEVA2.4.0.LEVA2.4.0.LEVA2.4.0.LEVA2.4.0.LEVA2.4.0.LEVA2.4.0.LEVA2.4.0.LEVA2.5.0.LEVA2.6.0.LEVA2.7.0.ROA3.1.1.EXA3.1.2.EXA3.1.2.EXA4.1.1.BUA8.1.0.EXA9.2.1PH16STA 4'-0" O.C. W/ 4 3/4"G BOLT TO EDGE BEAM,CI.0JINK MESHC1.0VAGE ZONEC4.0RX 30' LONG DRILLEDC6.0IERC7.0GLB AT EDGE TYP.C8.0PLANKS - TYP.C11.0RIDGEC13.0PLANKS - TYP.C11.0RX 30' LONG DRILLEDISIERC13.0PLANKS - TYP.C11.0RIDGEC13.0RX 30' LONG DRILLEDISIERLANDSCAPEET O REMAINL1.1L1.1LANRX 25' LONG DRILLEDL1.2IERL1.1L1.1LANRX 25' LONG DRILLEDL1.2LANDSCAPEL1.2L1.1LAL1.2LAN	VEL P-1 BASEMENT PLAN VEL P1 PLAN VEL P2 PLAN VEL 3 PLAN VEL 4 PLAN (5TH LEVEL SIM) VEL 6 PLAN OOF PLAN TERIOR ELEVATIONS TERIOR ELEVATIONS			LEVEL 3 - OFFICE/LAB		51,508	51,508
A2.3.0.       LEV         A2.4.0.       LEV         A2.4.0.       LEV         A2.4.0.       LEV         A2.5.0.       LEV         A2.6.0.       LEV         A2.6.0.       LEV         A2.6.0.       LEV         A2.6.0.       LEV         A2.7.0.       RO         A3.000 PSI CONRETE       A3.1.1.         B3,000 PSI CONRETE       A3.1.1.         A2.7.0.       RO         A3.1.1.       EX         A3.1.2.       EX         A3.1.1.       EX         A3.1.2.       EX         A3.1.1.       EX         A3.1.2.       EX         A3.1.1.       EX         A3.1.2.       EX         A4.1.1.       BU         A8.1.0.       EX         A3.1.1.       EX         A3.1.2.       EX         A4.1.1.       BU         A8.1.0.       EX         A3.1.1.       EX         A3.1.1.       EX         A3.1.1.       EX         A3.1.1.       EX         A3.1.1.       EX         A3.1.1.1.       EX	VEL P2 PLAN VEL 3 PLAN VEL 4 PLAN (5TH LEVEL SIM) VEL 6 PLAN OOF PLAN TERIOR ELEVATIONS TERIOR ELEVATIONS			LEVEL 4 - OFFICE/LAB		50,527	50,527
RESERVATIVE LLED PIERS .B/CU YD 3,000 PSI CONRETE $A2.5.0.$ LEV $A2.6.0.$ LEV $A2.6.0.$ $A2.7.0.$ RO $A3.1.1.$ EX $A3.1.2.$ EX $A3.1.2.$ EX $A3.1.1.$ EX $A3.1.2.$ EX $A3.1.1.$ EX $A3.1.2.$ EX $A3.1.1.$ EX EX $A3.1.1.$ EX EX $A3.1.1.$ EX EX $A3.1.1.$ EX EX $A3.1.1.$ EX EX $A3.1.1.$ EX EX $A3.1.1.$ EX EX EX EX EX CONG DRILLED ER EX EX EX CONG DRILLED ER EX EX CONG DRILLED ER EX EX CONG DRILLED ER EX CONG DRILLED ER EX CONG DRILLED EX CONG DRILLED EX CONG DRILLED EX CONG DRILLED EX EX CONG DRILLED EX CONG DRILLED EX EX CONG DRILLED EX EX CONG DRILLED EX	VEL 4 PLAN (5TH LEVEL SIM) VEL 6 PLAN OOF PLAN TERIOR ELEVATIONS TERIOR ELEVATIONS	X X X X		LEVEL 5 - OFFICE/LAB		50,527	50,527
LB/CU YD       A2.7.0.       RO         3,000 PSI CONRETE       A3.1.1.       EX         A3.1.2.       EX         A3.1.2.       EX         A3.1.2.       EX         A4.1.1.       BU         A8.1.0.       EX         A9.2.1       PH         16       Image: Civit         A3.1.1.       EX         A4.1.1.       BU         A8.1.0.       EX         A9.2.1       PH         16       Image: Civit         A1.1.       EX         A3.1.1.       EX         A42.7.0.       Image: Civit         A4.1.1.       BU         A3.1.1.       EX         A3.1.1.       EX         A3.1.1.       EX         A3.1.1.       EX         A4.1.1. <t< td=""><td>OF PLAN TERIOR ELEVATIONS TERIOR ELEVATIONS</td><td>X X</td><td></td><td>LEVEL 6 - OFFICE/LAB TOTAL SF</td><td>194,178</td><td>44,770 206,708</td><td>44,770 292,615</td></t<>	OF PLAN TERIOR ELEVATIONS TERIOR ELEVATIONS	X X		LEVEL 6 - OFFICE/LAB TOTAL SF	194,178	44,770 206,708	44,770 292,615
$A3.1.2.$ $EX$ $A3.1.2.$ $EX$ $A3.1.2.$ $EX$ $A3.1.2.$ $EX$ $A3.1.2.$ $EX$ $A4.1.1.$ $BU$ $A8.1.0.$ $EX$ $A9.2.1$ $PHi$ $B0LT$ $CO.W/4$ $A1.0$ $CO.W/4$ $A3.0^{1}$ $CONG$ $B1.0^{1}$ $CO.W/4$ $A1.0^{1}$ $CO.W/4$ $A2.30^{1}$ $CONG$ $B1.0^{1}$ $CO.W/4$ $B2.0^{1}$ $CO.W/4$ $A2.30^{1}$ $CONG$ $B2.0^{1}$ $CO.W/4$ $A3.0^{1}$ $CONG$ $B2.0^{1}$ $CO.W/4$ $A3.0^{1}$ $CONG$ $B2.0^{1}$ $CO.W/4$ $A1.0^{1}$ $CO.W/4$ $A2.30^{1}$ $CONG$ $B2.0^{1}$ $CO.W/4$ $A3.0^{1}$ $CONG$ $B2.0^{1}$ $CO.W/4$ $A2.0^{1}$ $CO.W/4$ $A3.0^{1}$ $CO$	TERIOR ELEVATIONS	X X X	X X		FAR	1.97	2.79
A8.1.0.EXIERA8.1.0.EXA9.2.1PH1616STS AT 4'-0" O.C. W/ 4 3/4"CIVILG BOLT TO EDGE BEAM,C1.0INK MESHC1.0VAGE ZONEC3.0VAGE ZONEC4.0R X 30' LONG DRILLEDC6.0IERC7.0GLB AT EDGE TYP.C8.0PLANKS - TYP.C11.0RIDGEC13.0RIDGEC14.0BERC15.0CI1.0ERC11.0ERC11.0ERC11.0ERC11.0ERC11.0ERC11.0ERC11.0ERC11.0ERC11.0ERC11.0ERC11.0ERC11.0ERC11.0ERC12.0ERC14.0BESC15.0CRSX 30' LONG DRILLEDIERLANDSCAPEET O REMAINL1.1AX 25' LONG DRILLED		 X X X X					
4X4 CONT TOP RAIL STS AT 4'-0" O.C. W/ 4 3/4" G BOLT TO EDGE BEAM, INK MESH16VAGE ZONECIVILVAGE ZONEC1.0VAGE ZONEC3.0VAGE ZONEC4.0R X 30' LONG DRILLED IERC6.0GLB AT EDGE TYP.C8.0PLANKS - TYP.C11.0RIDGEC13.0RIDGEC13.0RIDGEC14.0BER EE TO REMAINL1.1LANDSCAPEL1.1LANDSCAPEL1.1LANDSCAPEL1.1LANDSCAPEL1.2LANDSCAPE	ILDING SECTIONS TERIOR WALL DETAILS	X		CODE EDITI	ON:		
Image: State Stat	LE SHEET & GENERAL NOTES INERAL NOTES ISTING CONDITIONS MOLITION PLAN TE PLAN ADING PLAN ILITY PLAN ORMWATER MANAGEMENT PLAN RE TRUCK TURNING TAILS OSION CONTROL PLAN OSION CONTROL DETAILS DESTRIAN BRIDGE PLAN ST MANAGEMENT PRACTICES OSS SECTIONS		X	<ul> <li>PART 1 - CALIFORNIA BUILDING</li> <li>PART 2 - CALIFORNIA BUILDING</li> <li>PART 3 - CALIFORNIA ELECTRIC</li> <li>PART 4 - CALIFORNIA MECHANIC</li> <li>PART 5 - CALIFORNIA PLUMBING</li> <li>PART 6 - CALIFORNIA ENERGY (</li> <li>PART 8 - CALIFORNIA HISTORIC</li> <li>PART 9 - CALIFORNIA FIRE COD</li> <li>PART 11 - CALIFORNIA FIRE COD</li> <li>PART 12 - CALIFORNIA GREEN E</li> <li>PART 12 - CALIFORNIA REFERE</li> <li>2010 CALIFORNIA ELEVATOR SA</li> <li>STANDARD SPECIFICATIONS AN JURISDICION OVER THE PROJE</li> <li>THE WORK SHALL MEET OR EXINCLUDING SUPPLEMENTS AND</li> </ul>	CODE CAL CODE CAL CODE G CODE CODE CODE BUILDING STANDAI NCE STANDARDS ( AFETY CONSTRUC ND DETAILS AND O CT. CEED THE REQUIR AMENDMENTS TO	E RDS CODE (CALGreen) CODE TION CODE, CALIFORNI THER APPLICABLE REC REMENTS OF THE CODE	SULATIONS ISSUED E
E TO REMAIN L1.1 LA L1.2 LA L1.2 LA		I		KEYNOTES:			
	YOUT PLAN - GROUND LEVEL	X X		# KEYNOTE DESCRIPTION			
к К	YOUT PLAN - LEVEL 6 INSTRUCTION PLAN - GROUND LEVEL INSTRUCTION DETAILS INSTRUCTION DETAILS RIGATION SCHEDULE AND NOTES	X X X X		<ol> <li>INDICATES PROPERTY LIN</li> <li>TRASH AND RECYCLING R</li> <li>TRANSFORMER</li> <li>FIRE TRUCK TURNING RAI</li> </ol>	ROOM		
NDSCAPE DRAWINGS FOR FORMATION	RIGATION PLAN - GROUND LEVEL RIGATION PLAN - LEVEL 6 RIGATION DETAILS ANTING SCHEDULE AND NOTES ANTING PLAN - GROUND LEVEL	X					
11 SHEET TOTA		1					LOCATION OF
ILITY BOXES TO V PAINT FINISH							
							77000
SITE PLAN LEGE							12 MAR

PROJECT #2202032.00 SCALE: As indicated DATE: 08/08/22

#### TITLE SHEET

# G1.0.0.



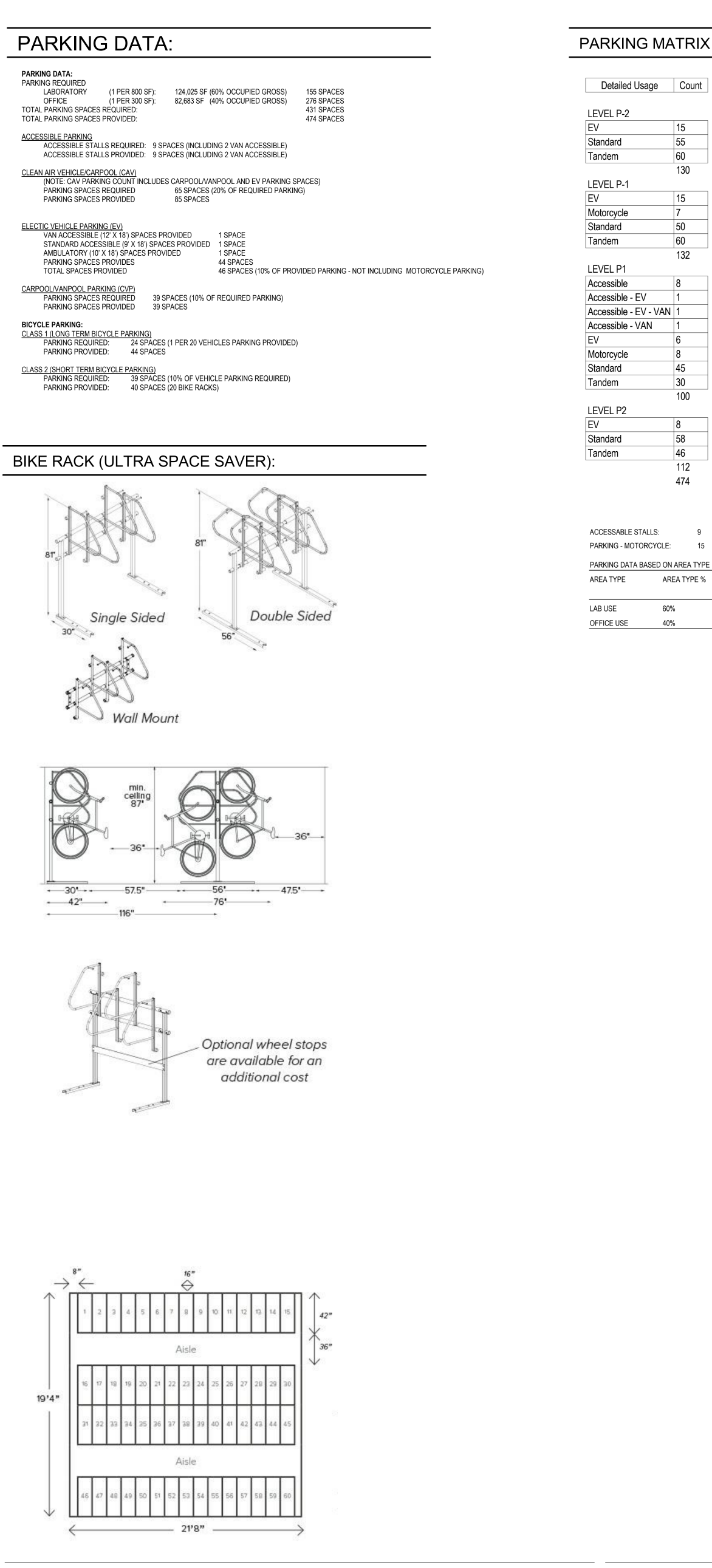
------ LOCATION OF PROJECT

ES AND REGULATIONS LISTED ABOVE, THE LOCATION OF THE PROJECT.

NA CODE OF REGULATIONS, TITLE 8. GULATIONS ISSUED BY AGENCIES HAVING

CITY SF W/ ABOVE GRADE PARKING 47,855 47,428 51,508 50,527 50,527 44.770 292,615

PLANNING NO. PLN2021-0098



RVVV

Usage	Count	Usage	Cou
LEVEL P-2		Motorcycle	15
Regular	70	Regular	263
Tandem	60	Tandem	196
	130		474
LEVEL P-1			
Motorcycle	7		
Regular	65		
Tandem	60		
	132		
LEVEL P1			
Motorcycle	8		
Regular	62		
Tandem	30		
	100		
LEVEL P2			
Regular	66		
Tandem	46		
	112		
	474		

%	AREA SF	PARKING PER CODE	REQUIRED PARKING SPACES	PROVIDED PARKING SPACES
	124,025 SF	1/800 SF	155	171
	82,683 SF	1/300 SF	276	303
			431	474

#### DEFERRED SUBMITTALS:

ALL ITEMS ARE REQUIRED TO BE DESIGNED AND INSTALLED IN ACCORDANCE WITH THE CALIFORNIA BUILDING CODE, CALIFORNIA FIRE CODE AND LEGALLY ADOPTED APPENDICES, CODES AND STANDARDS WHERE APPLICABLE, SHOP DRAWINGS, MANUFACTURERS' PRODUCT LITERATURE AND REQUIRED CALCULATIONS SHALL BE SUBMITTED FOR REVIEW AND APPROVAL PRIOR TO INSTALLATION. ITEMS IDENTIFIED WITH AN ASTERISK (\*) REQUIRE A SEPARATE FIRE CODE PERMIT.

a.	*UNDERGROUND FIRE LINE [CFC §507.2
b.	* FIRE SPRINKLER SYSTEM. [CFC §903.2
C.	*CLASS I OR III STANDPIPE SYSTEM WI
	LANDINGS. [CFC §905.3.1]
d.	*MANUAL AND/OR AUTOMATIC FIRE AL/
e.	*SOLAR PHOTOVOLTAIC ARRAYS, IF AN
f.	*EMERGENCY RESPONDER RADIO COV
g.	ELECTRICAL ENERGY STORAGE SYSTE
h.	EVACUATION SIGNAGE REQUIRED BY 1
i.	*STANDBY AND EMERGENCY POWER G
j.	*FUEL TANK(S), SIZES AND PIPING PLAN
k.	ELEVATOR LOBBY, STAIR ENCLOSURE
	[CFC §1009.8]
I.	*FIRE FIGHTERS' COMMUNICATION SYS

n.

0.

#### 7.2.1 AND NFPA 24] 3.2.11.4]

WITH STANDPIPE HOSE STATIONS AT THE INTERMEDIATE STAIR

- LARM SYSTEM. [CFC §907.2.9] ANY. [CFC §1204.1] COVERAGE. [CFC §510.1 AND §1103.2]
- TEMS. [CFC §1206]
- Y TITLE 19-3.09. R GENERATOR. [CFC §1203.1]
- ANS FOR EMERGENCY AND STANDBY POWER. [CFC §1203.1] RE AND/OR AREA OF REFUGE TWO-WAY COMMUNICATIONS SYSTEM.
- SYSTEM. [CFC §907.2.12.3.1 AS AMENDED BY THE CITY OF SAN CARLOS] m. PUBLIC ADDRESS SYSTEM. [CFC §907.2.12.3.1 AS AMENDED BY THE CITY OF SAN CARLOS] \*FIRE PUMP ASSEMBLY, INCLUDING CONTROLLER AND AUTOMATIC TRANSFER SWITCH. [CFC 913.1] TYPE I RANGE HOODS AND \*FIRE SUPPRESSION SYSTEMS, IF ANY. [CFC 607.2 AND CFC 904.2.2]

#### **GENERAL NOTES:**

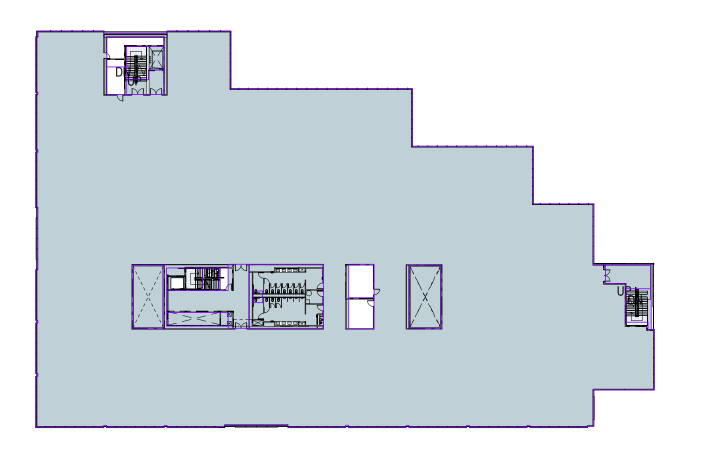
- 1. EMERGENCY RESPONDER RADIO COVERAGE. EMERGENCY RESPONDER RADIO COVERAGE IS REQUIRED BASED UPON THE EXISTING COVERAGE LEVELS OF THE PUBLIC SAFETY COMMUNICATION SYSTEMS OF THE JURISDICTION AT THE EXTERIOR OF THE BUILDING. THE STANDBY POWER SUPPLY SHALL BE CAPABLE OF OPERATING THE EMERGENCY RESPONDER RADIO COVERAGE SYSTEM AT 100-PERCENT SYSTEM CAPACITY FOR A DURATION OF NOT LESS THAN 24 HOURS. [CFC §510.1 AS AMENDED BY THE CITY OF SAN CARLOS AND CFC § 1103.21
- FIRE PUMP EMERGENCY POWER SOURCE. ELECTRICALLY DRIVEN FIRE PUMPS SHALL BE PROVIDED WITH AN ALTERNATE POWER SOURCE IN ACCORDANCE WITH NFPA 20 DUE TO FORESEEABLE EXTENDED ELECTRICAL SERVICE INTERRUPTIONS ALONG THE CALIFORNIA POWER GRID. [CFC §913.2.3 AS AMENDED BY THE CITY OF SAN CARLOS1
- FIRE EQUIPMENT ENCLOSURE. BUILDINGS OF FOUR (4) OR MORE STORIES IN HEIGHT, A SECURE CABINET OR OTHER ENCLOSED AREA SHALL BE PROVIDED AS DIRECTED BY THE FIRE CODE OFFICIAL FOR HOUSING FIRE EQUIPMENT. FIRE EQUIPMENT REQUIRED TO BE PROVIDED SHALL BE AT THE DIRECTION OF THE FIRE CODE OFFICIAL. [CFC §907.2.12.3.1 AS AMENDED BY THE CITY OF SAN CARLOS] 4. **PUBLIC ADDRESS SYSTEM.** IN BUILDINGS FOUR (4) OR MORE STORIES IN HEIGHT, A PUBLIC ADDRESS SYSTEM
- SHALL BE INSTALLED FOR THE EXCLUSIVE USE OF FIRE DEPARTMENT PERSONNEL, PEACE OFFICERS, OR OTHER CITY ENFORCEMENT PERSONNEL ACCORDING TO SPECIFICATIONS APPROVED BY THE FIRE PREVENTION BUREAU. CONTROLS FOR, AND ACCESS TO, SUCH SYSTEM SHALL BE INSTALLED ON THE GROUND FLOOR OF THE BUILDING AT A LOCATION SUBJECT TO THE APPROVAL OF THE FIRE CODE OFFICIAL. [CFC §907.2.12.3.1 AS AMENDED BY THE CITY OF SAN CARLOS
- FIREFIGHTERS COMMUNICATIONS SYSTEMS. BUILDINGS SIX (6) OR MORE STORIES IN HEIGHT, SHALL HAVE FIREFIGHTER'S COMMUNICATION SYSTEMS INSTALLED. [CFC §907.2.12.3.1 AS AMENDED BY THE CITY OF SAN CARLOS] CAR STACKERS OR CAR PUZZLER SYSTEMS. CAR STACKERS OR CAR PUZZLER SYSTEMS, IF PROVIDED, SHALL BE PROTECTED IN ACCORDANCE WITH CBC §321 AS AMENDED BY THE CITY OF SAN CARLOS.
- CLASS I AUTOMATIC WET STANDPIPE HOSE STATION OUTLETS. CLASS I AUTOMATIC WET STANDPIPE HOSE CONNECTIONS SHALL BE PROVIDED IN ALL OF THE FOLLOWING LOCATIONS: IN EVERY REQUIRED INTERIOR EXIT STAIRWAY, A HOSE CONNECTION SHALL BE PROVIDED FOR EACH STORY ABOVE AND BELOW GRADE PLANE. HOSE CONNECTIONS SHALL BE LOCATED AT THE INTERMEDIATE FLOOR LANDING, LANDSCAPED TERRACE AND A ROOFTOP OUTLET SO ALL PORTIONS OF THE BUILDING ARE WITHIN 200 FEET OF A HOSE STATION (SEE BELOW). [CFC §905.4]
- ELEVATOR CAR. AT LEAST ONE ELEVATOR CAR SHALL BE SIZED FOR AMBULANCE STRETCHERS IN ACCORDANCE WITH CBC §3002.4. PUBLIC SAFETY KEY BOXES. PUBLIC SAFETY KEY BOXES CONTAINING KEYS TO ACCESS THE BUILDING SHALL BE
- PROVIDED ADJACENT TO ALL ENTRANCES. THE KEY BOX SHALL BE AN APPROVED TYPE LISTED IN ACCORDANCE WITH UL 1037. [CFC §506.1] 10. UNDERGROUND FIRE LINE INSTALLATION. THE UNDERGROUND FIRE PROTECTION WATER LINE SHALL BE
- DESIGNED AND INSTALLED IN ACCORDANCE WITH NFPA 24. THE UNDERGROUND LINE SHALL BE LOOPED TO ENHANCE FLOW AND RELIABILITY. THE SYSTEM SHALL BE INSTALLED, APPROVED AND OPERABLE PRIOR TO CONSTRUCTION. [CFC §507.2.1]
- 11. BUILDING SHALL COMPLY WITH CURRENT CALIFORNIA GREEN BUILDING STANDARDS CODE MANDATORY MEASURES AND CITY OF SAN CARLOS 2019 CALGREEN NON-RESIDENTIAL CHECKLIST MANDATORY ITEMS. 12. GARAGE VERTICAL CLEARANCE: A 98" MINIMUM VERTICAL CLEARANCE IS REQUIRED FROM THE GARAGE
- ENTERANCE TO THE ACCESSIBLE PARKING SPACE PER CBC 11B-502.5. 13. ACCESSBILE MEANS OF EGRESS: CBC 1009.2.1 REQUIRES ELEVATORS TO BE PART OF THE ACCESSIBLE MEANS OF EGRESS IN BUILDINGS WHERE A REQUIRED ACCESSIBLE FLOOR IS FOUR OR MORE STORIES ABOVE THE LEVEL OF EXIST DISCHARGE. FURTHER, CBC 1009.4 REQUIRES STANDBY POWER FOR THE ELEVATORS. PROVIDE
- COMPLIANCE WITH THESE CODE SECTIONS OR THE EXCEPTIONS TO THESE CODE SECTIONS. 14. ACCESSIBLE ELECTRIC VEHICLE PARKING: PROVIDE ACCESSIBLE ELECTRIC VEHICLE CHARGING STATIONS IN ACCORDANCE WITH CBC 11B-228-3.
- 15. SAND OIL SEPARATE: SAND OIL SEPARATOR SHALL BE PROVIDED FOR THE PARKING GARAGE. CBC 1016. 16. SOLAR READY BUILDINGS - THE BUILDING SHALL BE SOLAR READY PER CENERGYC 110.10.

HAZARDOUS MATERIALS (GENERAL). THE STORAGE AND USE OF SMALL QUANTITIES OF HAZARDOUS MATERIALS IS EXPECTED DURING THE OCCUPANCY AND USE OF THE BUILDING. WHEN MATERIAL QUANTITIES EXCEED THE PERMIT AMOUNT OR MAXIMUM ALLOWABLE QUANTITIES (MAQ) OF HAZARDOUS MATERIALS DESCRIBED IN THE CALIFORNIA FIRE CODE ADDITIONAL LIFE SAFETY AND FIRE PROTECTION FEATURES MAY BE REQUIRED. [CFC §5003.1.3]

HAZARDOUS MATERIALS (GENERAL). THE STORAGE AND USE OF SMALL QUANTITIES OF HAZARDOUS MATERIALS IS EXPECTED DURING THE OCCUPANCY AND USE OF THE BUILDING. WHEN MATERIAL QUANTITIES EXCEED THE PERMIT AMOUNT OR MAXIMUM ALLOWABLE QUANTITIES (MAQ) OF HAZARDOUS MATERIALS DESCRIBED IN THE CALIFORNIA FIRE CODE ADDITIONAL LIFE SAFETY AND FIRE PROTECTION FEATURES MAY BE REQUIRED. [CFC §5003.1.3]

## G1.0.1.

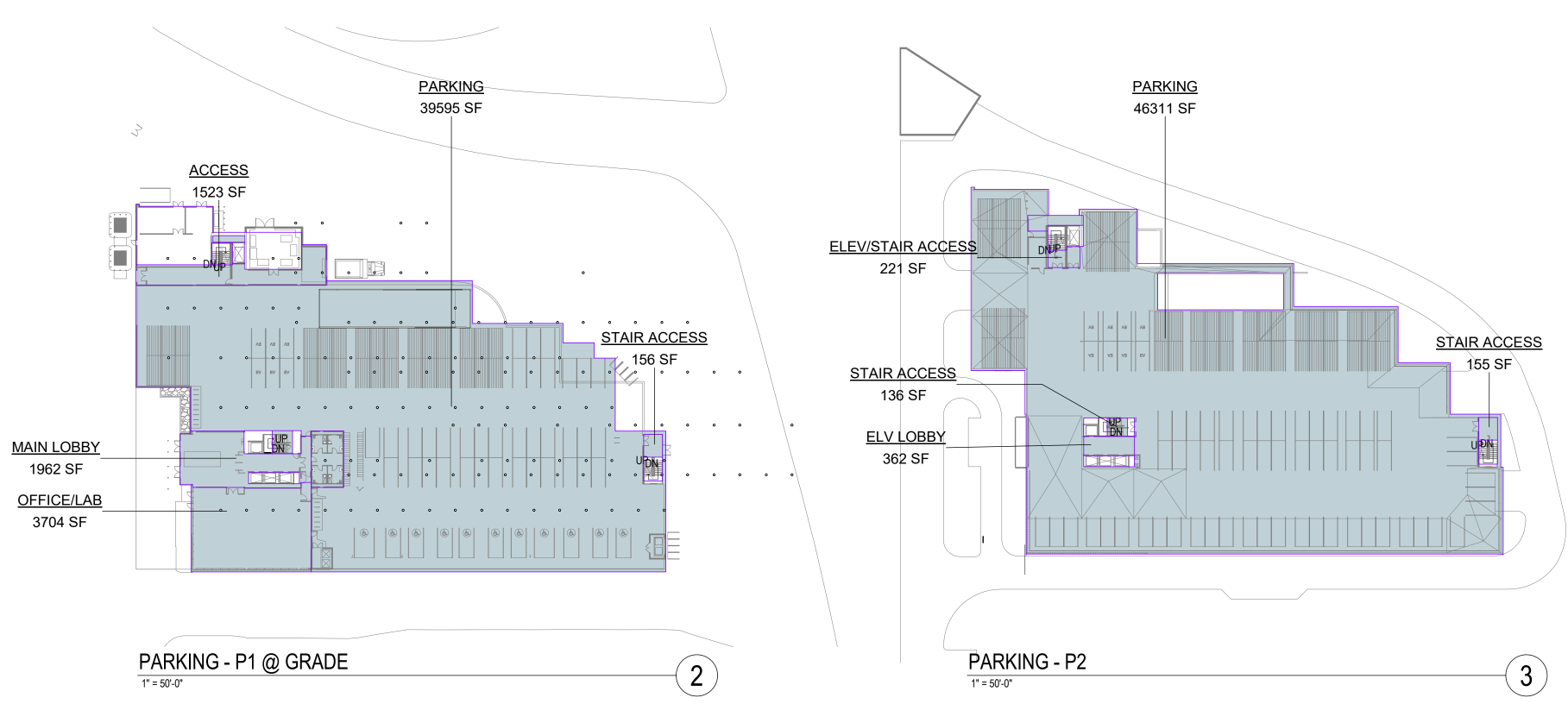




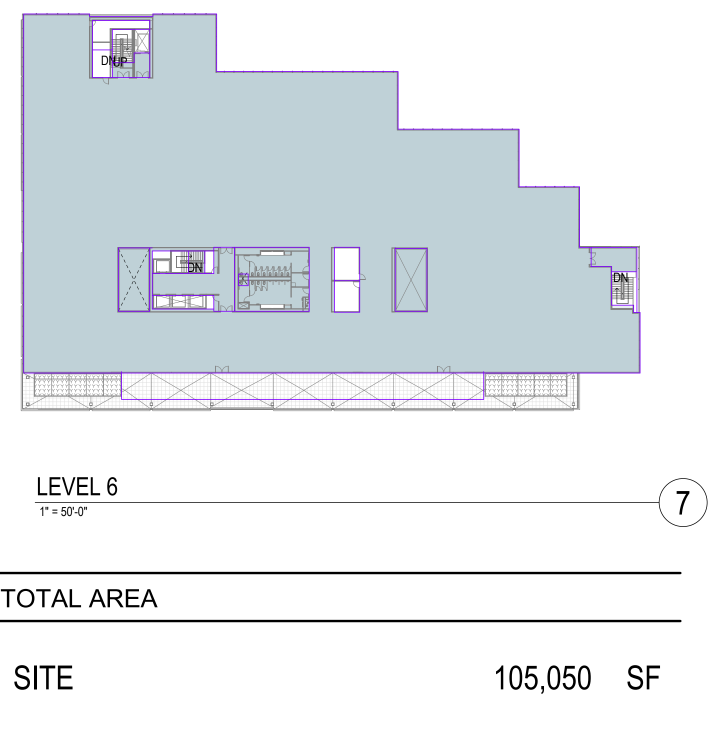
LEVEL 3 1" = 50'-0"			
TOTAL GROSS A	AREA		
LEVEL P-2	PARKING	54136 SF	
LEVEL P-1	PARKING	54136 SF	
LEVEL P1		51234 SF	
LEVEL P2		48294 SF	
LEVEL 3		52408 SF	
LEVEL 4		52408 SF	
LEVEL 5		52408 SF	
LEVEL 6		46651 SF 411673 SF	
		4110/3 SF	















## G1.1.0.



INDUSTRIAL RD. AND HOLLY ST.

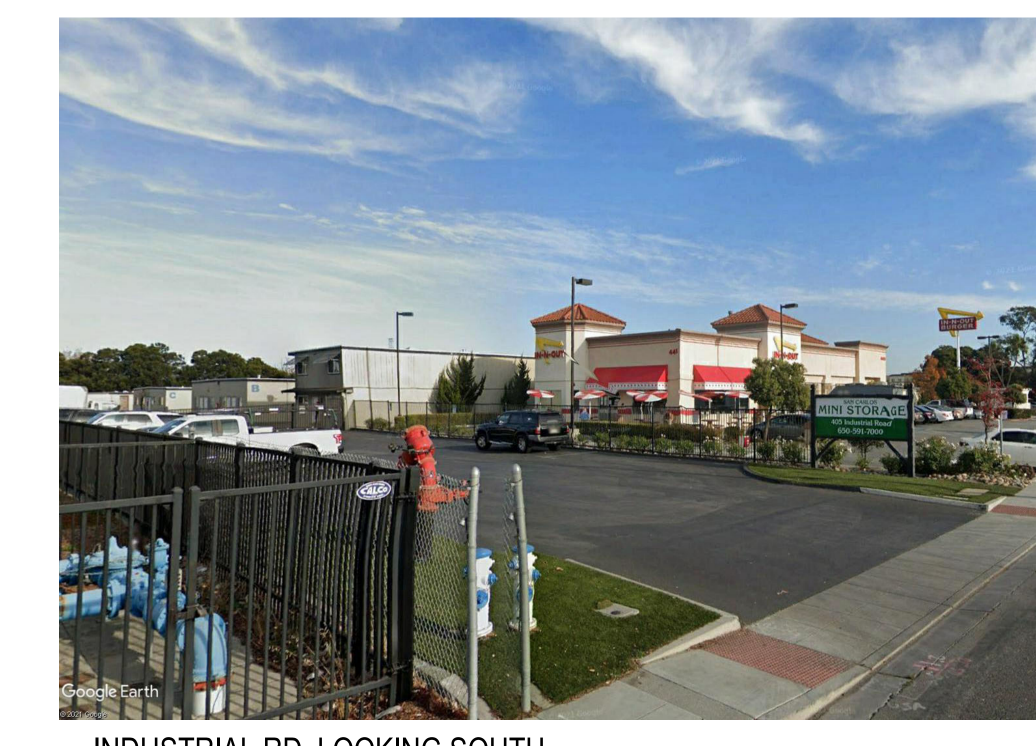


INDUSTRIAL RD. AND HOLLY ST. - LOOKING SOUTH

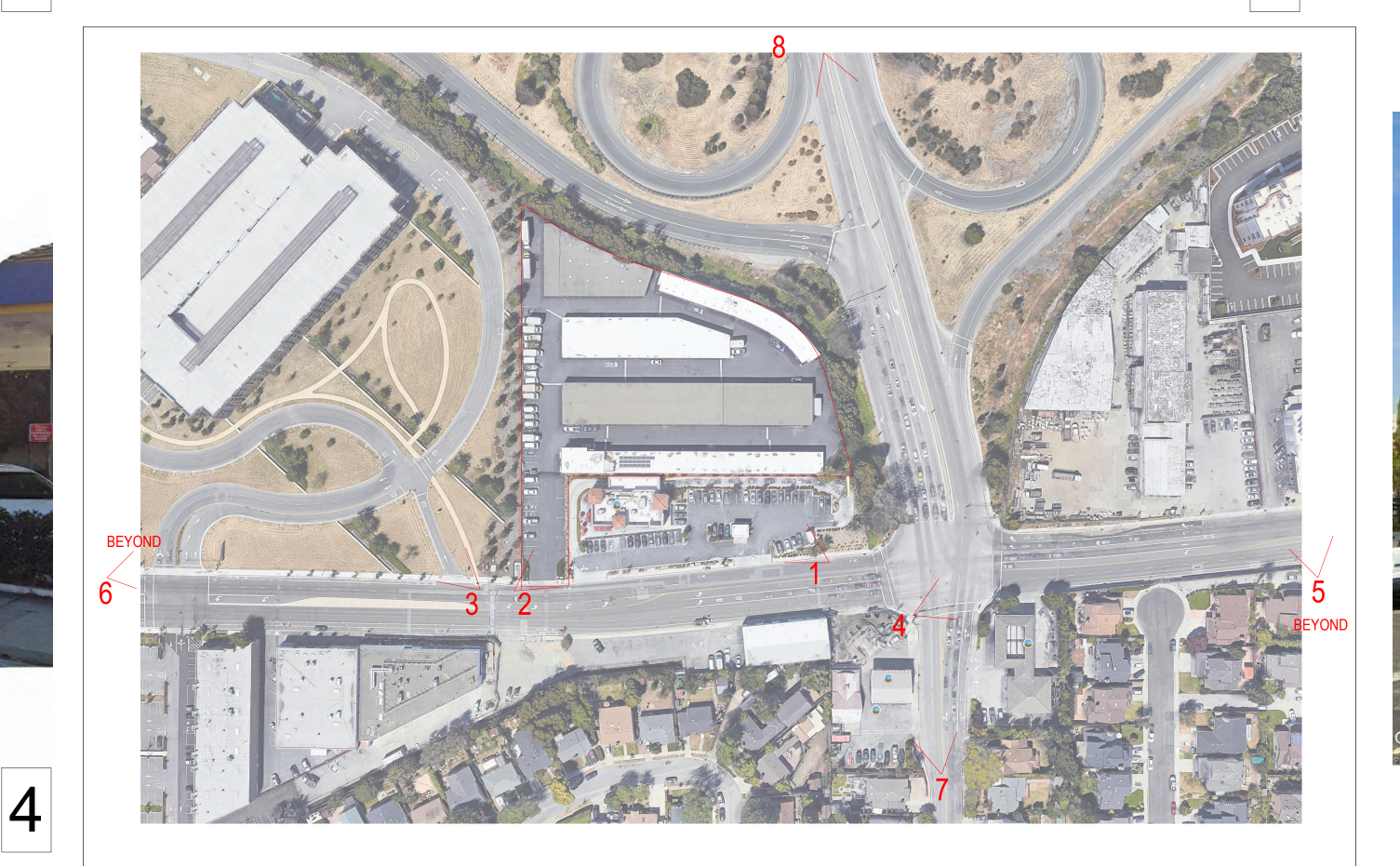


INDUSTRIAL RD. - LOOKING SOUTH





INDUSTRIAL RD. LOOKING SOUTH



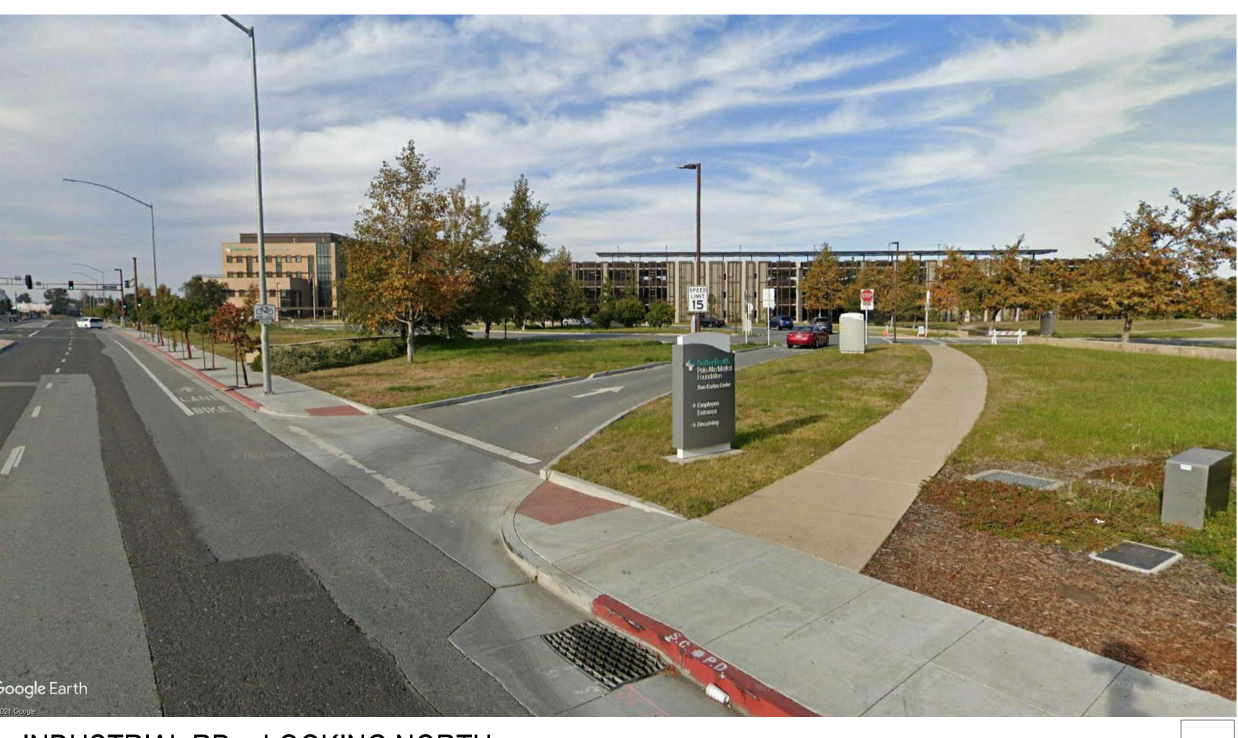


INDUSTRIAL RD. AND HOLLY ST. - LOOKING EAST

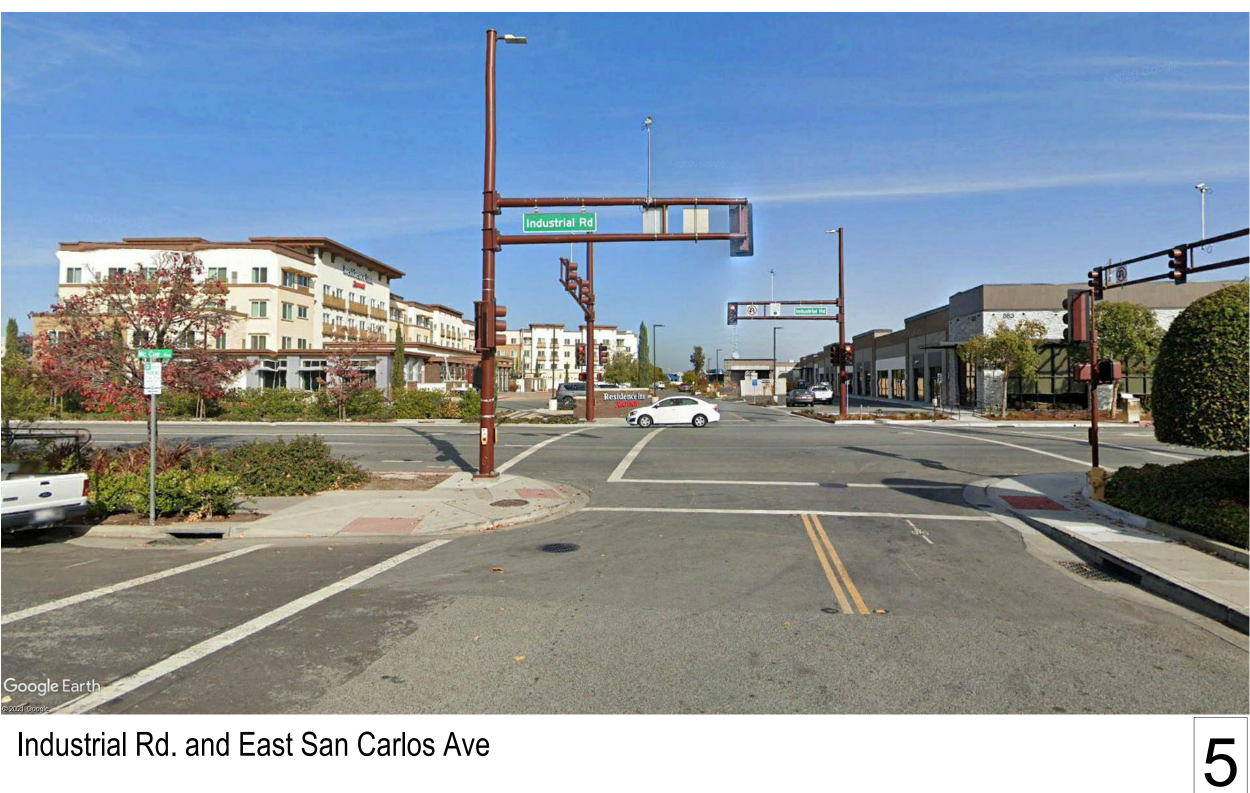
405 INDUSTRIAL ROAD

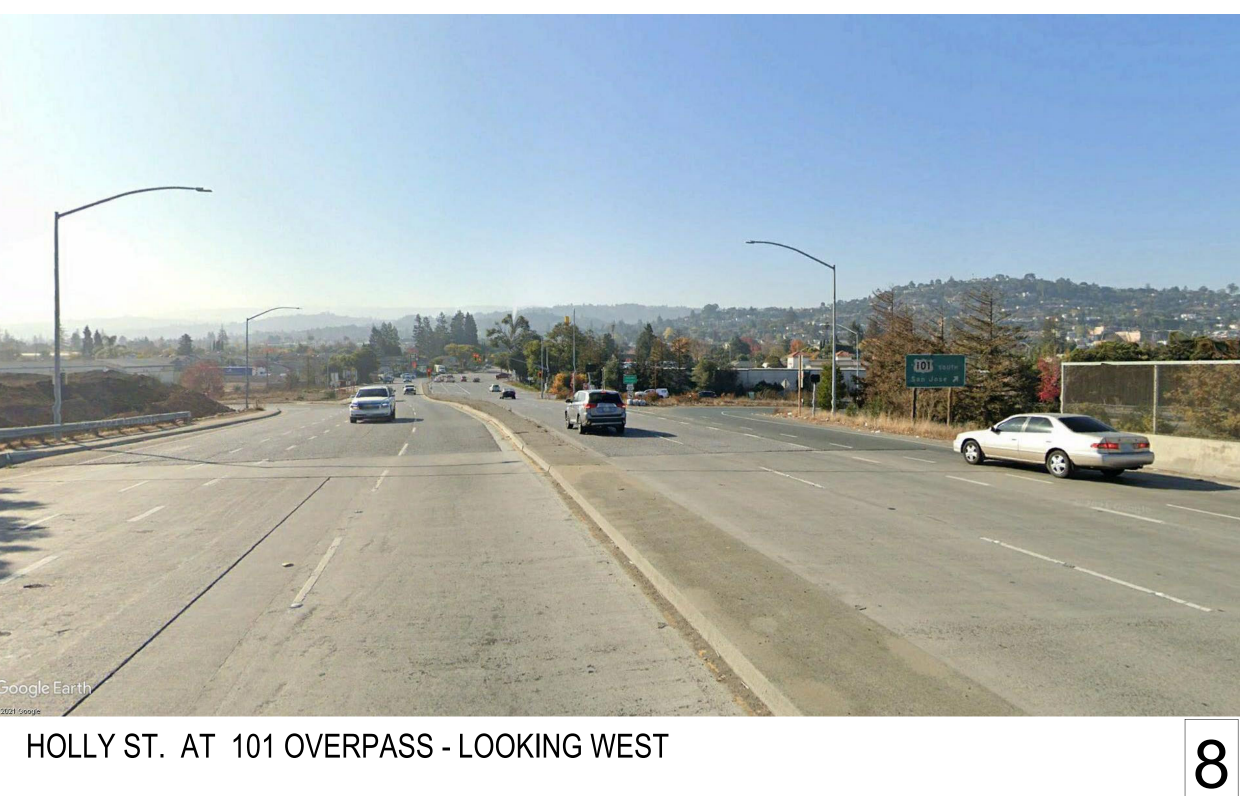
6





INDUSTRIAL RD. - LOOKING NORTH





CONTEXT PHOTOS



### G2.0.0.











405 INDUSTRIAL ROAD SAN CARLOS, CA 94070

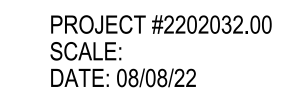












# G2.0.1.



# VIEW LEGEND



SAN CARLOS, CA 94070

# G2.0.2.



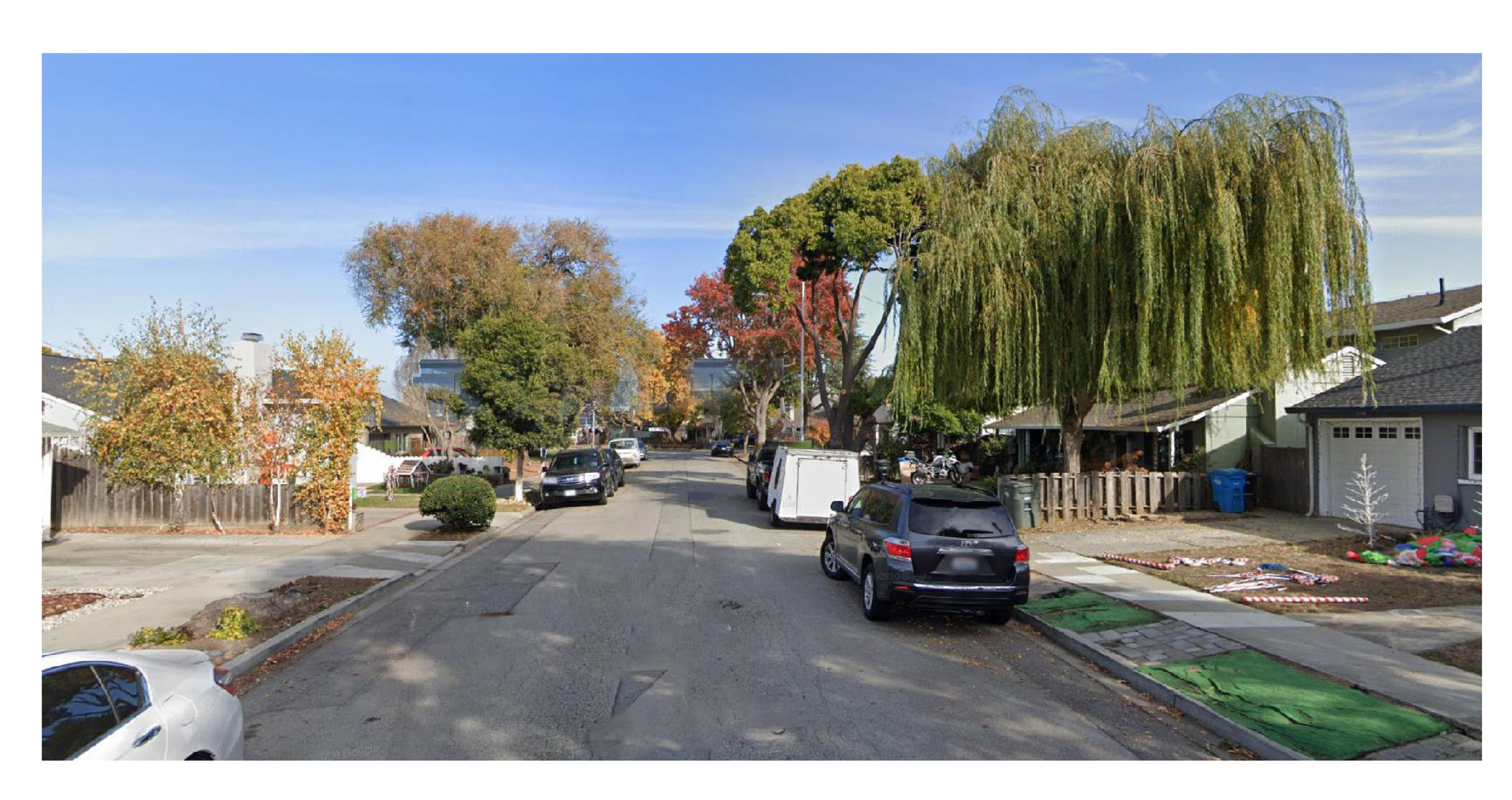




### VIEW LOOKING EAST FROM INDUSTRIAL RD. AND HOLLY ST.

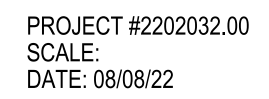
PROJECT #2202032.00 SCALE: DATE: 08/08/22

# G2.0.3.





SAN CARLOS, CA 94070



### VIEW FROM MID BLOCK OF SPRINGFIELD DR.

# G2.0.4.



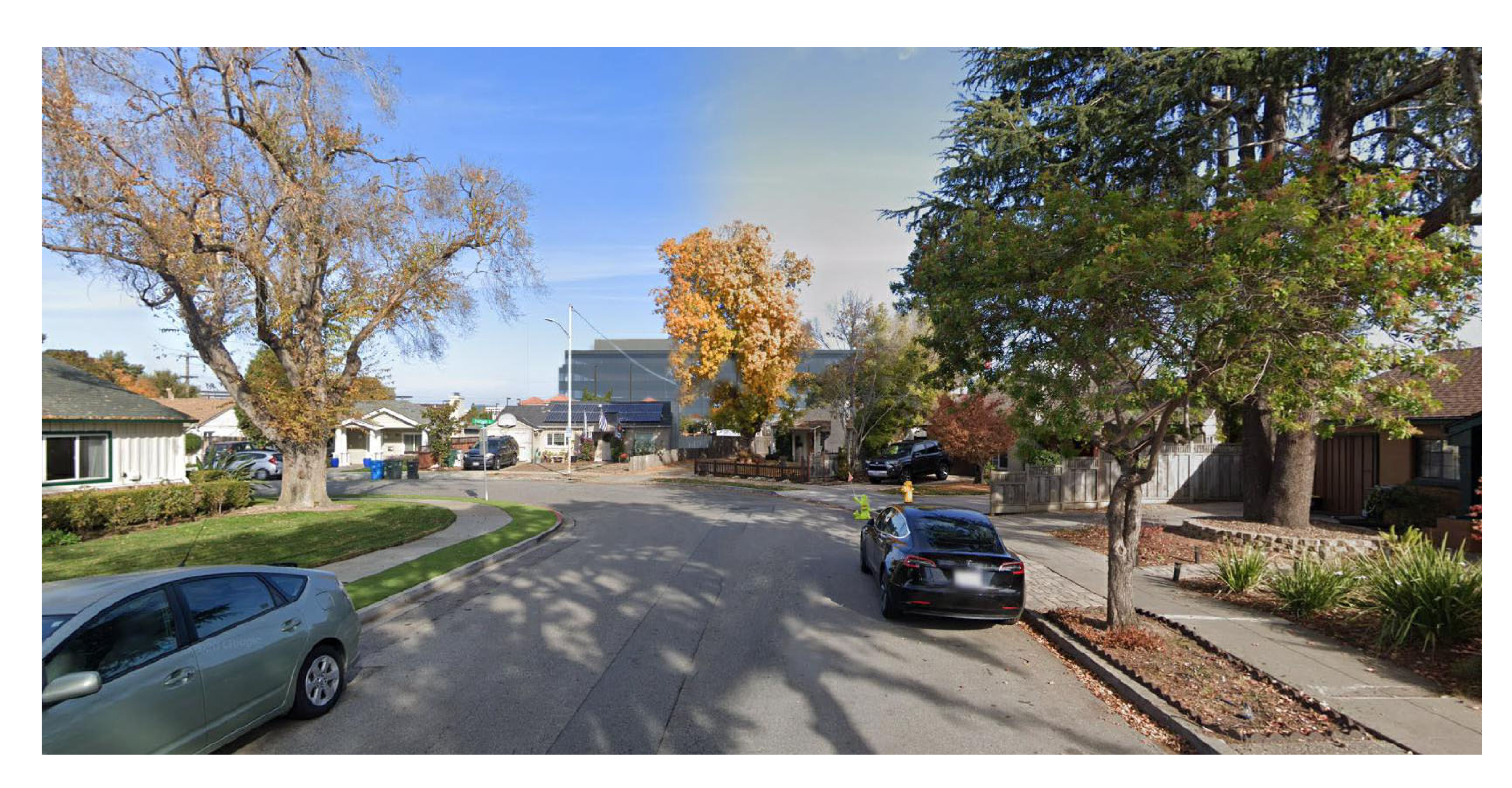




PROJECT #2202032.00 SCALE: DATE: 08/08/22

STREET VIEW

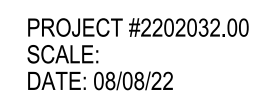
# G2.0.5.





SAN CARLOS, CA 94070





### VIEW FROM SPRINGFIELD DR. LOOKING NORTHEAST

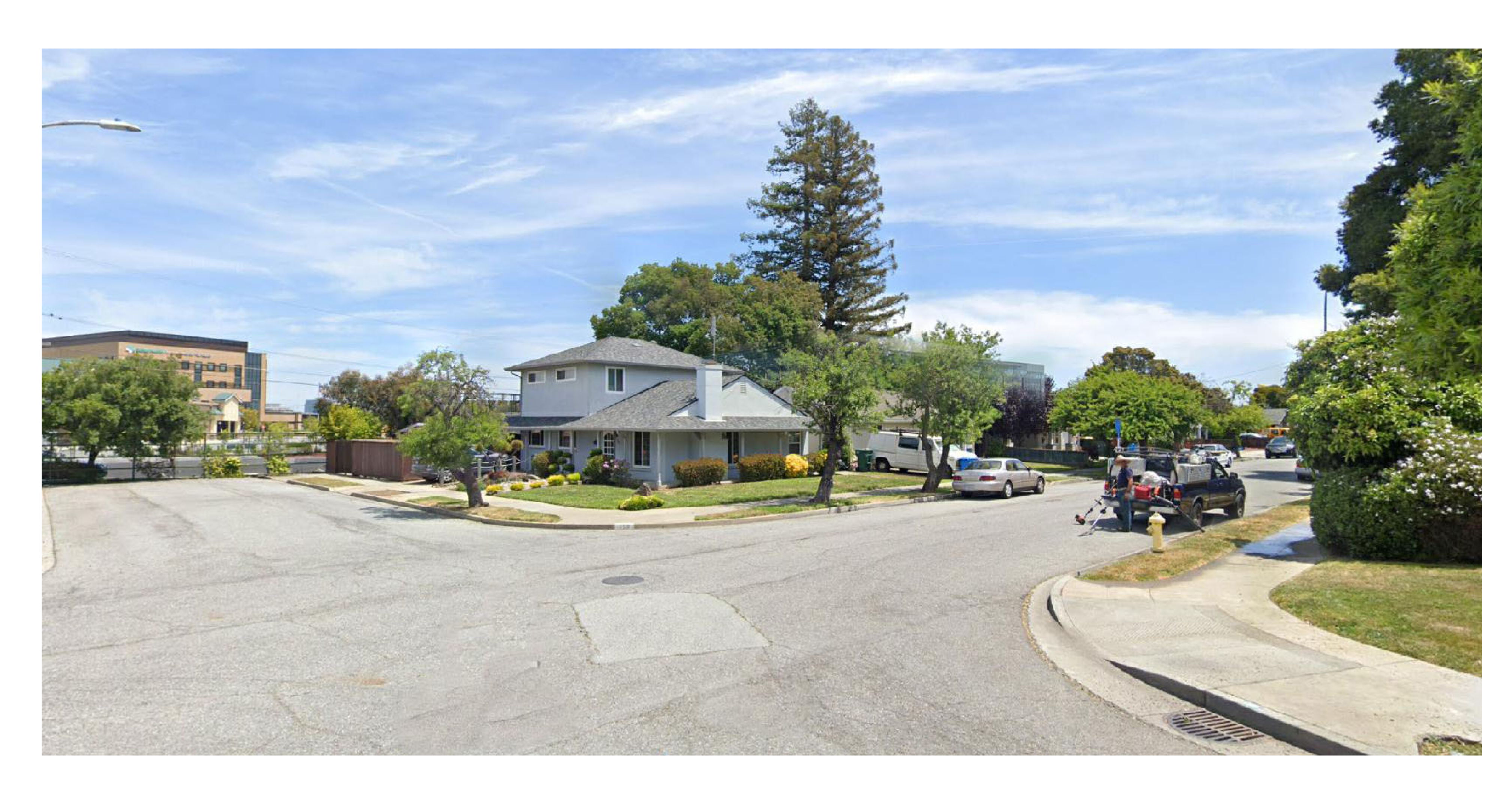
# G2.0.6.





SAN CARLOS, CA 94070

### VIEW FROM SYLVAN DR. G2.0.7. PROJECT #2202032.00 SCALE: DATE: 08/08/22





SAN CARLOS, CA 94070

#### VIEW FROM FAIRFIELD AND RIVERTON

STREET VIEW

PROJECT #2202032.00 SCALE: DATE: 08/08/22

# G2.0.8.



#### ST. VIEW FROM PAMF

RVVV

SAN CARLOS, CA 94070

### VIEW FROM INDUSTRIAL RD. LOOKING SOUTH

STREET VIEW

PROJECT #2202032.00 SCALE: DATE: 08/08/22

# G2.0.9.





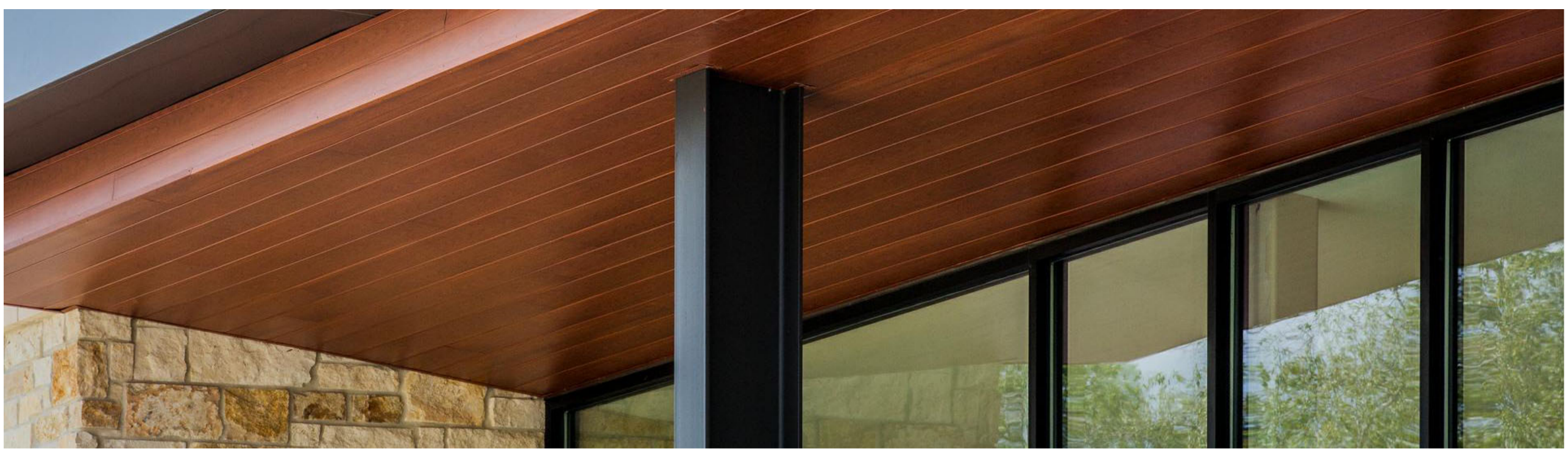
### G2.1.0.



BUTTGLAZE CURTAIN WALL

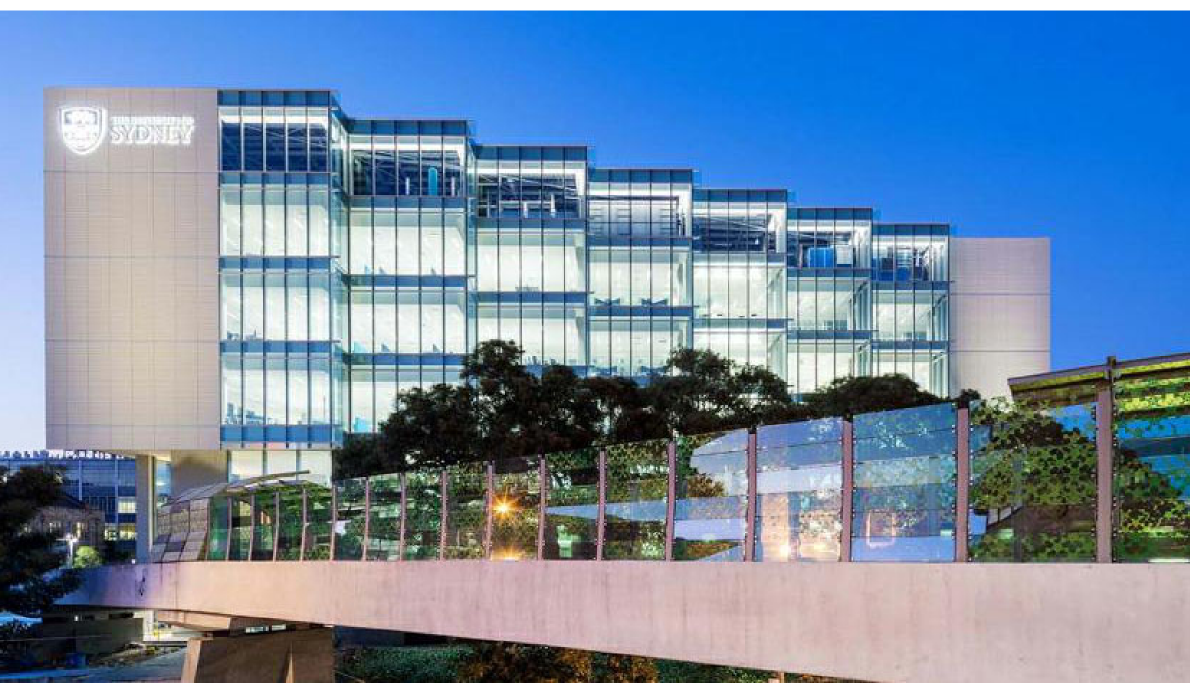


WOOD FINISH METAL FINS

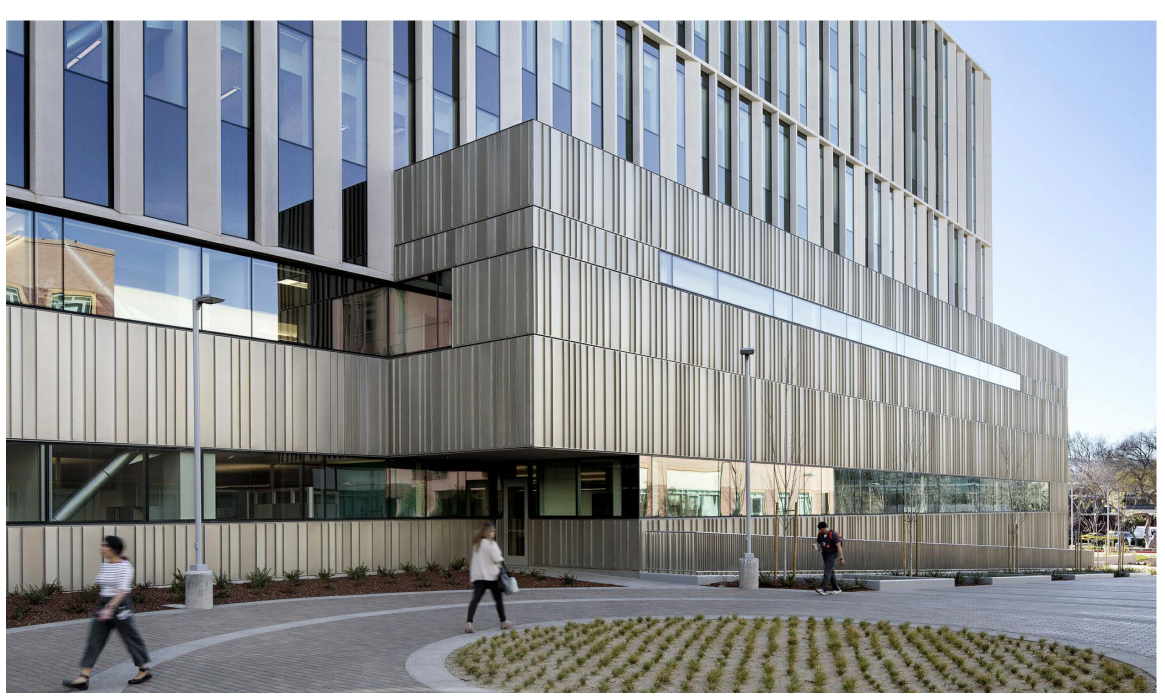


METAL SOFFIT WITH WOOD FINISH





BUTTGLAZE CURTAIN WALL



METAL PANEL SIDING

PRECEDENTS

# G3.0.0.





IMAGE TAKEN AT SOUTHEAST BUILDING CORNER

GLASS AT SOUTHEAST CORNER

## G3.0.1.



MTL-1 METAL ROOF PANEL SYSTEM MORIN MATRIX "MX-1" 22 GA GALV WITH FACTORY PAINT FINISH - FLUROPON PVDF - KYNAR500 COLOR: CHROMIUM GRAY

WD-1 LONGBOARD WOOD FINISH METAL PANEL



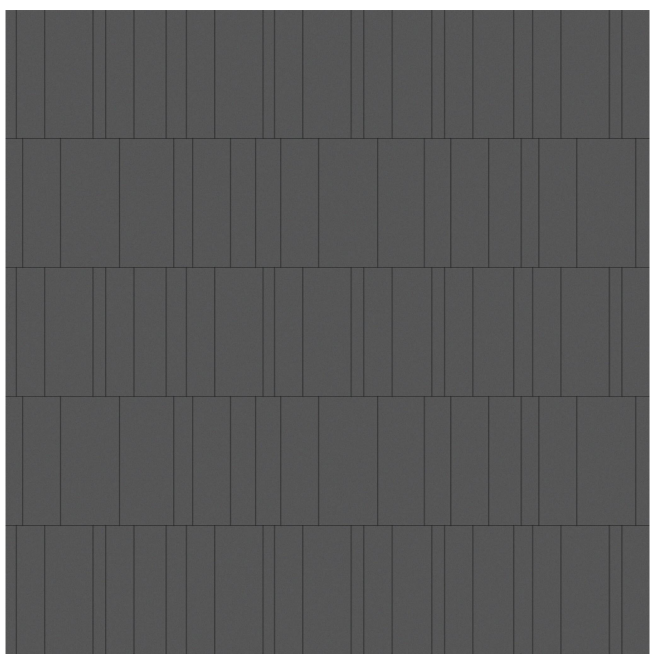
**GL-1** 1" INSULATED VISION GLASS GLASS TYPE: SUNGUARD 51/23 ON CLEAR NEUTRAL BLUE APPEARANCE VLT: 51% SHGC: 0.23

**GL-2** 1" INSULATED SPANDREL GLASS GLASS TYPE: SUNGUARD 51/23 NEUTRAL BLUE APPEARANCE



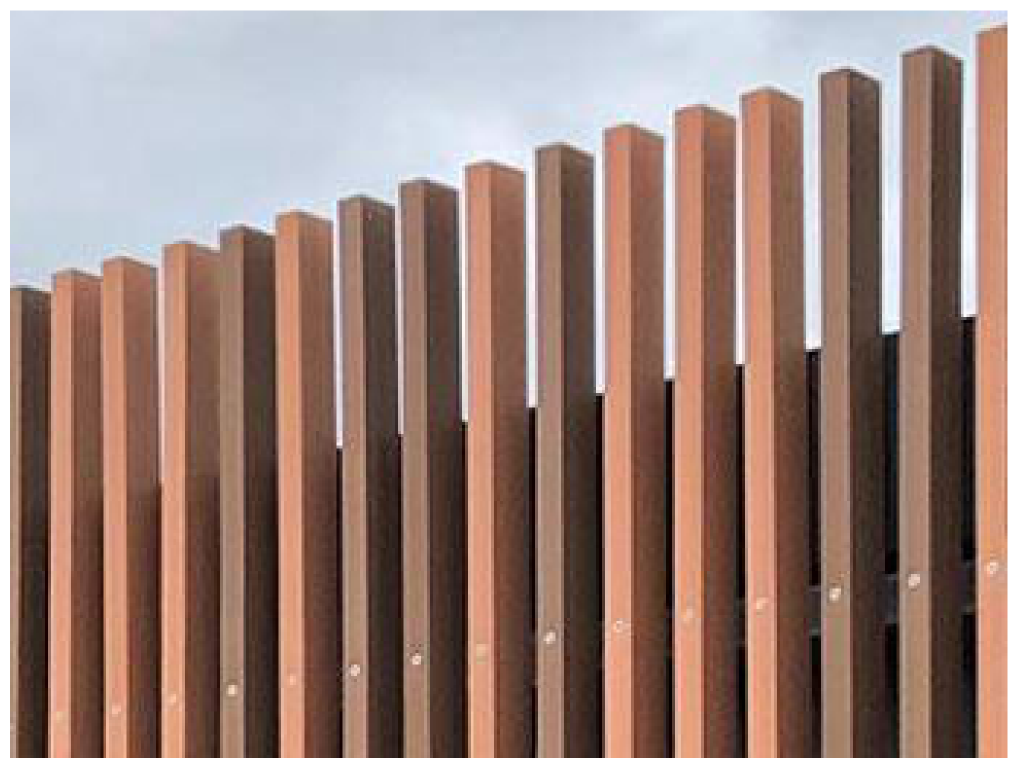
SAN CARLOS, CA 94070





MTL-2 PAINTED METAL PLATE COLOR: GRAY

MTL-3 ALUMINUM COMPOSITE METAL PANEL SYSTEM **REYNOBOND "COLOR WELD" 500** COLOR: COOL GRAY



WD-2 LONGBOARD WOOD FINISH METAL FINS



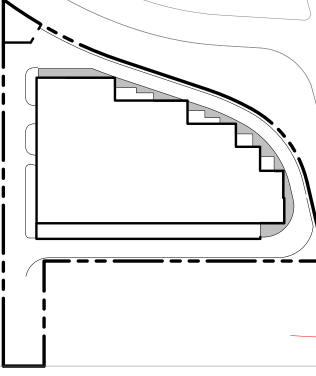
**GL-ALTERNATIVE** 

**1" INSULATED VISION GLASS** GLASS TYPE: SOLARBAN 70 XL OR APPROVED EQUAL

### G3.0.2.







INDUSTRIAL ROAD

PROJECT #2202032.00 SCALE: 1 : 1500 DATE: 08/08/22

RENDERINGS

# G3.1.0.

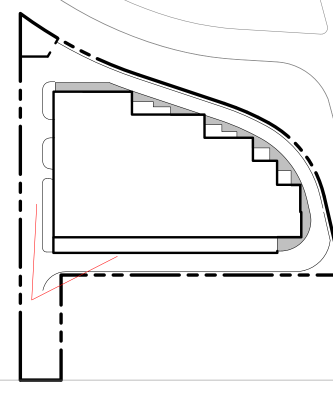




### G3.2.0.







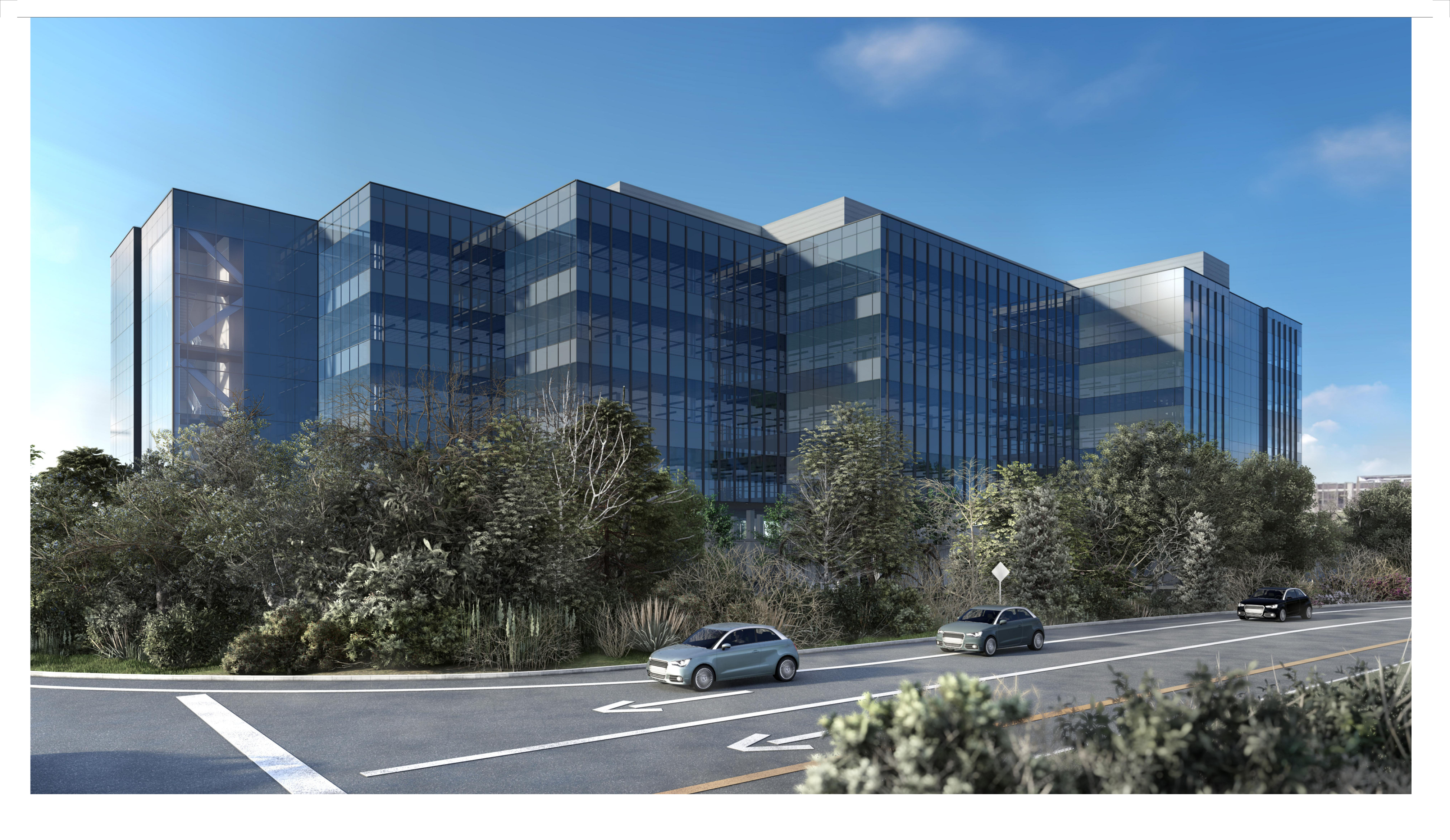
INDUSTRIAL ROAD

PROJECT #2202032.00 SCALE: 1 : 1500 DATE: 08/08/22

RENDERINGS



## G3.3.0.

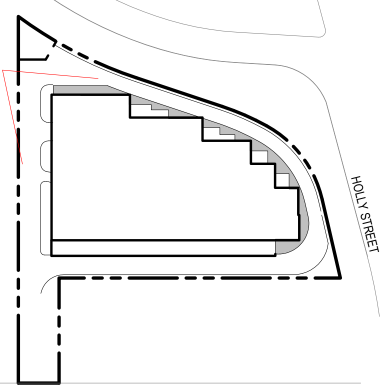




# G3.4.0.





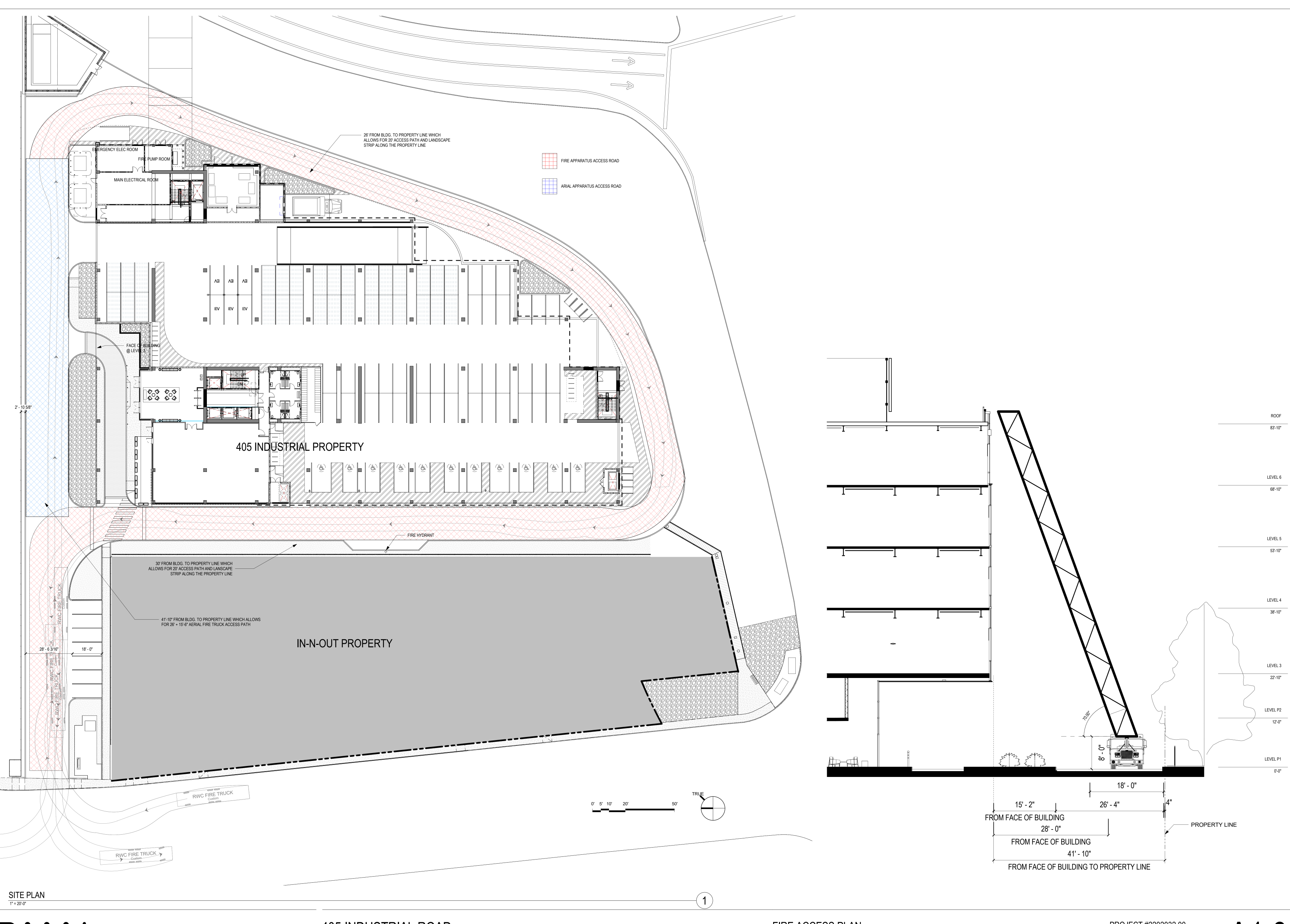


INDUSTRIAL ROAD

PROJECT #2202032.00 SCALE: 1 : 1500 DATE: 08/08/22

RENDERINGS

### G3.5.0.





# A1.0.0.



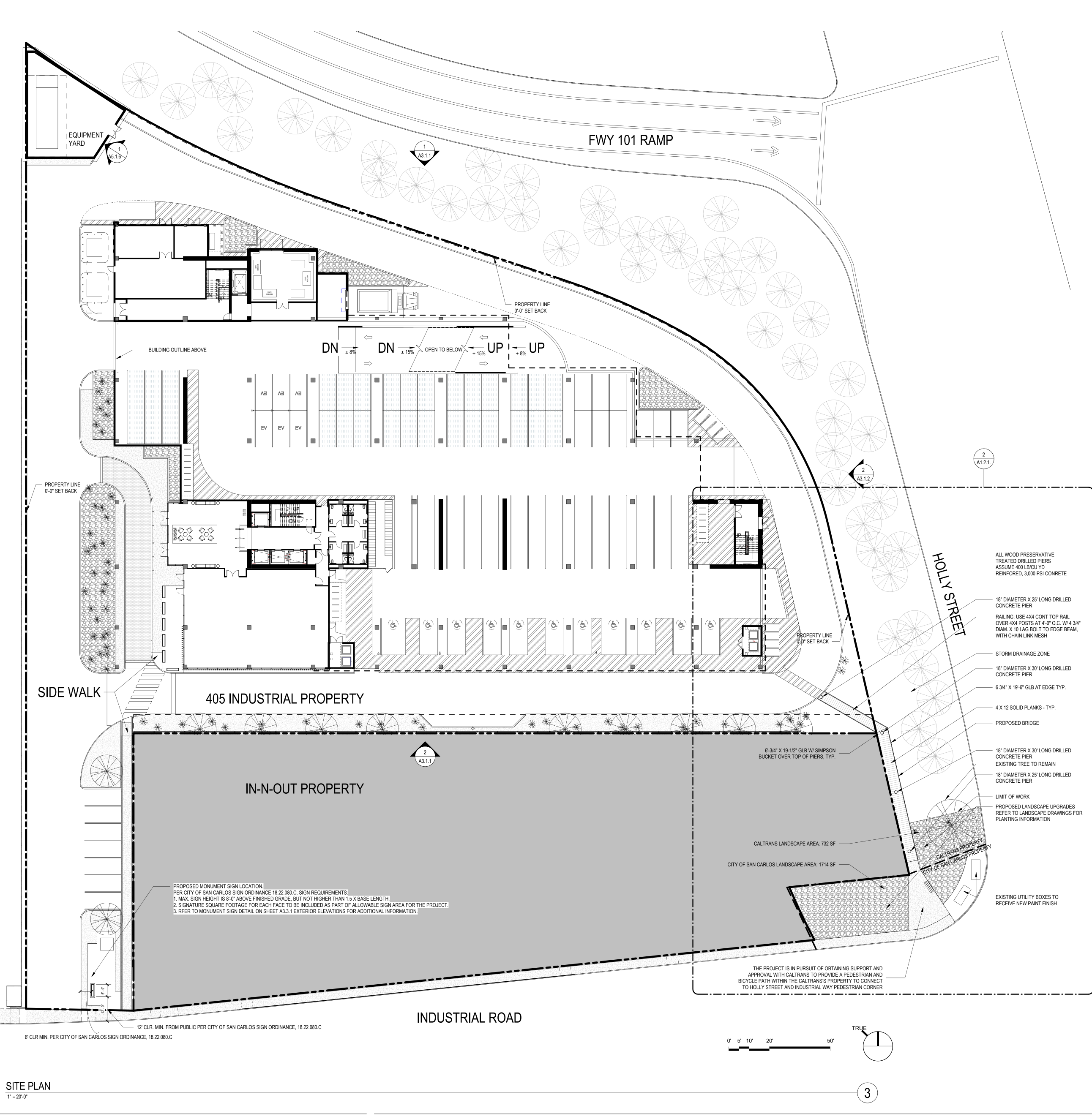
### APPROXIMATELY 49,600 CUBIC YARDS OF SOIL TO BE OFF HAULED APPROXIMATELY 4,134 TRUCK LOADS APPROXIMATELY 34 DAYS FOR OFF HAUL

SHEET NOTES:



405 INDUSTRIAL ROAD

### A1.1.1.





#### PEDESTRIAN PATHWAY

PROJECT #2202032.00 SCALE: 1" = 20'-0" DATE: 08/08/22

-2

PATHWAY 1" = 20'-0"

 $\times$   $\mid$   $\vee$ 6'-3/4" X 19-1/2" GLB W/ SIMPSON BUCKET OVER TOP OF PIERS, TYP. CALTRANS LANDSCAPE AREA: 732 SF -CITY OF SAN CARLOS LANDSCAPE AREA: 1714 SF 

\_\_\_\_

— —

INDUSTRIAL ROAD

PROPERTY LINE -

STORM DRAIN EASEMENT

- STORM DRAINAGE ZONE 18" DIAMETER X 30' LONG DRILLED CONCRETE PIER - 6 3/4" X 19'-6" GLB AT EDGE TYP.

ALL WOOD PRESERVATIVE TREATED DRILLED PIERS ASSUME 400 LB/CU YD REINFORED, 3,000 PSI CONRETE

- 18" DIAMETER X 25' LONG DRILLED

- RAILING: USE 4X4 CONT TOP RAIL

OVER 4X4 POSTS AT 4'-0" O.C. W/ 4 3/4"

DIAM. X 10 LAG BOLT TO EDGE BEAM,

CONCRETE PIER

WITH CHAIN LINK MESH

- 4 X 12 SOLID PLANKS - TYP.

- PROPOSED BRIDGE

2 A1.2.1.

- 18" DIAMETER X 30' LONG DRILLED

- PROPOSED LANDSCAPE UPGRADES

PLANTING INFORMATION

EXISTING UTILITY BOXES TO

RECEIVE NEW PAINT FINISH

- 18" DIAMETER X 25' LONG DRILLED CONCRETE PIER LIMIT OF WORK

- EXISTING TREE TO REMAIN

CONCRETE PIER

REFER TO LANDSCAPE DRAWINGS FOR

# A1.2.1.

PROPOSED SIDEWALK EXISTING CITY SIDEWALK

RECEIVE NEW PAINT FINISH

EXISTING UTILITY BOXES TO

 LIMIT OF WORK - PROPOSED LANDSCAPE UPGRADES REFER TO LANDSCAPE DRAWINGS FOR PLANTING INFORMATION

CONCRETE PIER — EXISTING TREE TO REMAIN - 18" DIAMETER X 25' LONG DRILLED CONCRETE PIER

- 18" DIAMETER X 30' LONG DRILLED

– PROPOSED BRIDGE

— 4 X 12 SOLID PLANKS - TYP.

18" DIAMETER X 30' LONG DRILLED CONCRETE PIER — 6 3/4" X 19'-6" GLB AT EDGE TYP.

- STORM DRAINAGE ZONE

CONCRETE PIER - RAILING: USE 4X4 CONT TOP RAIL OVER 4X4 POSTS AT 4'-0" O.C. W/ 4 3/4" DIAM. X 10 LAG BOLT TO EDGE BEAM, WITH CHAIN LINK MESH

18" DIAMETER X 25' LONG DRILLED

ALL WOOD PRESERVATIVE TREATED DRILLED PIERS ASSUME 400 LB/CU YD REINFORED, 3,000 PSI CONRETE

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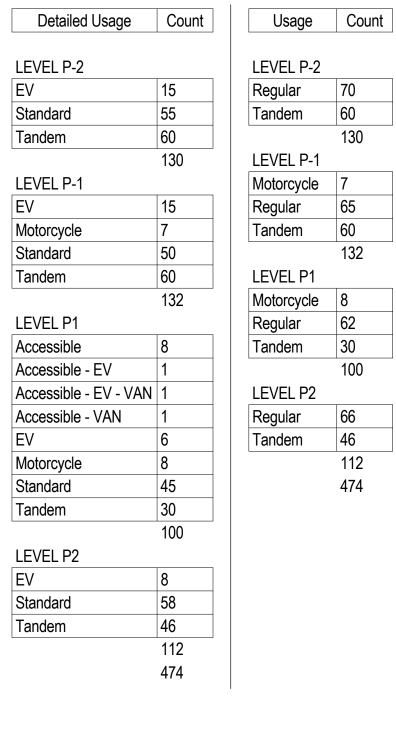


LEVEL P-2 BASEMENT PLAN 1/16" = 1'-0"

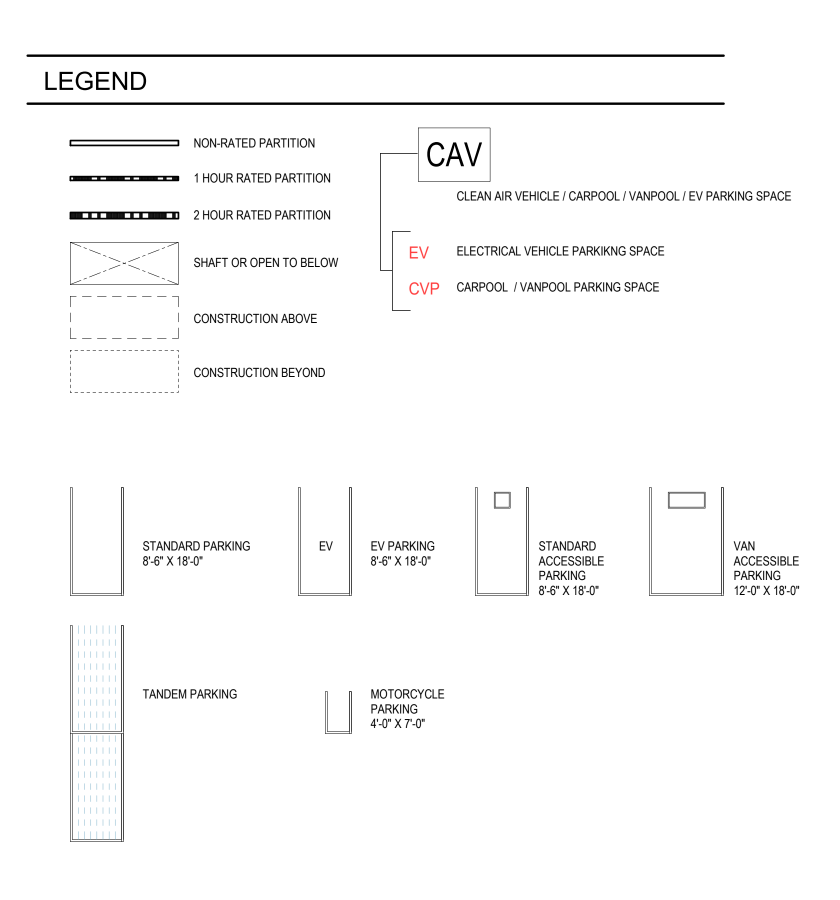


#### SHEET NOTES:





ACCESSABLE STA PARKING - MOTO		5			
PARKING DATA B	ASED ON AREA TY	PE			
AREA TYPE	AREA TYPE	% AREA SF	PARKING PER CODE	REQUIRED PARKING SPACES	PROVIDED PARKING SPACES
LAB USE	60%	124,025 SF	1/800 SF	155	171
OFFICE USE	40%	82,683 SF	1/300 SF	276	303
				431	474



Usage	Count	
Motorcycle	15	
Regular	263	
Tandem	196	
	474	

# A2.0.0.



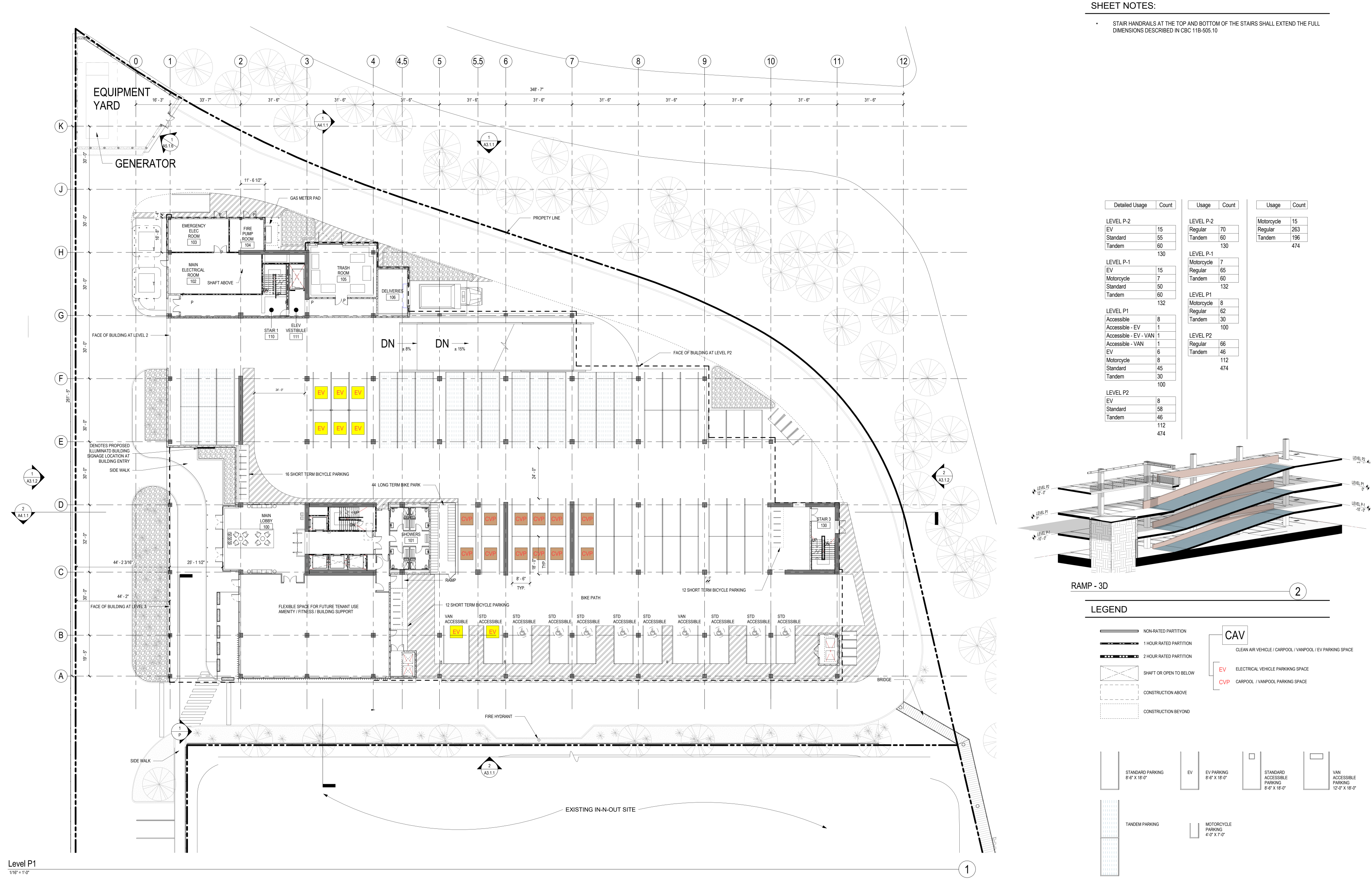


#### SHEET NOTES:

Usage	Count	
Motorcycle	15	
Regular	263	
Tandem	196	
	474	

REQUIRED PARKING SPACES	PROVIDED PARKING SPACES
155	171
276	303
431	474

## A2.1.0.





### A2.2.0.

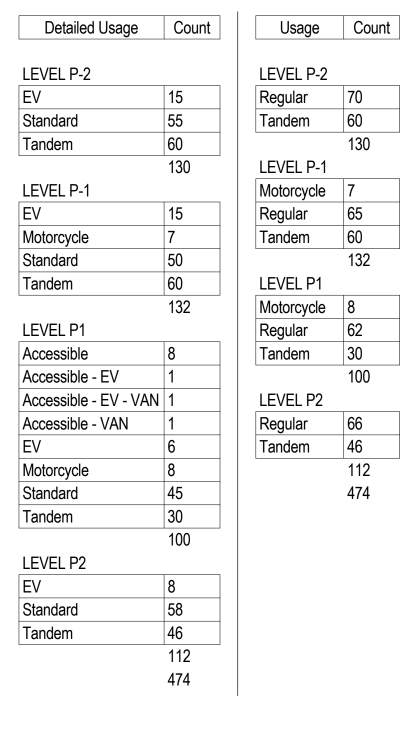




#### SHEET NOTES:

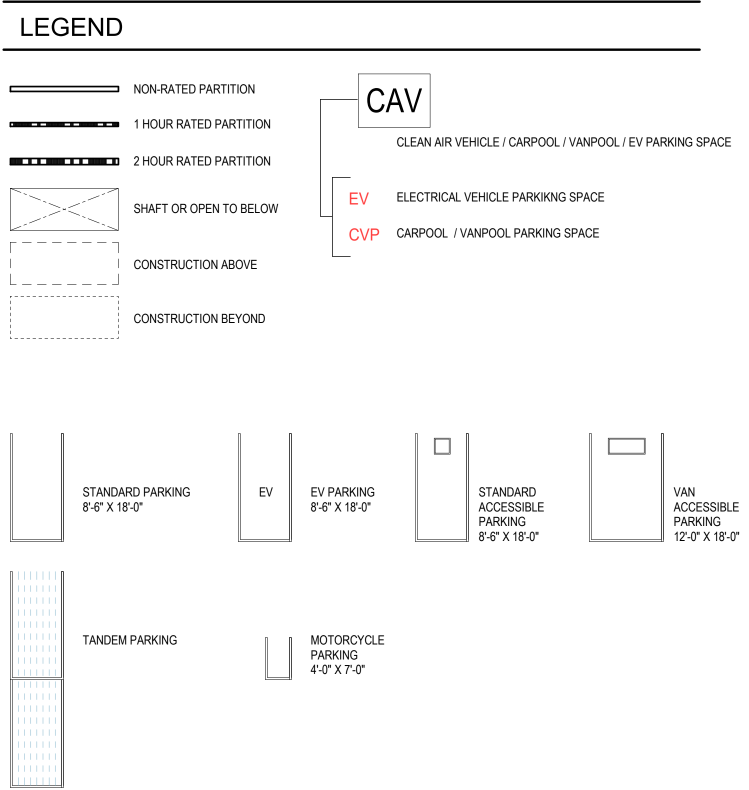
 STAIR HANDRAILS AT THE TOP AND BOTTOM OF THE STAIRS SHALL EXTEND THE FULL DIMENSIONS DESCRIBED IN CBC 11B-505.10

#### PARKING MATRIX:



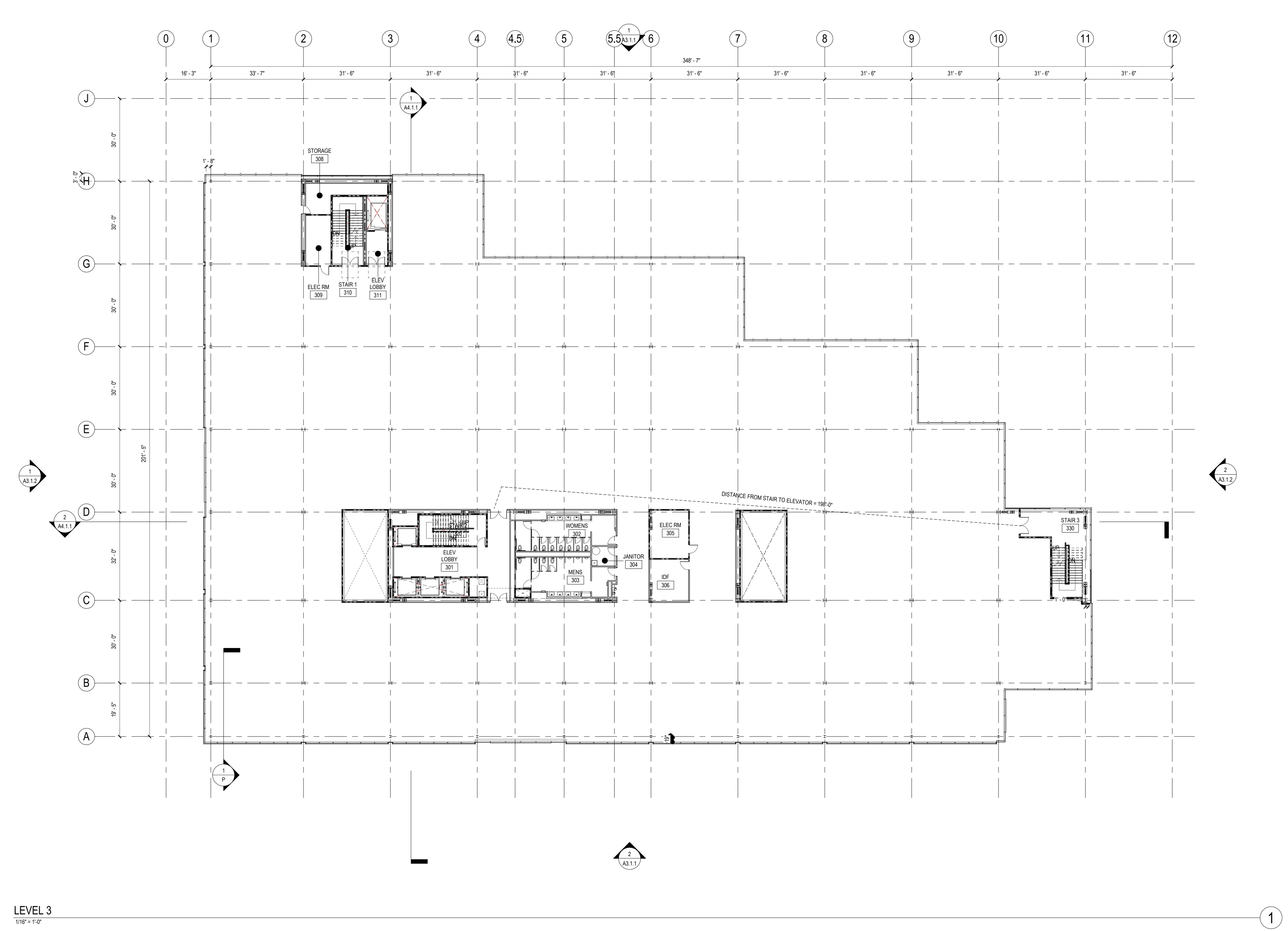
#### ACCESSABLE STALLS: PARKING - MOTORCYCLE: 15

AREA TYPE	AREA TYPE %	AREA SF	PARKING PER CODE	REQUIRED PARKING SPACES	PROVIDED PARKING SPACES
LAB USE	60%	124,025 SF	1/800 SF	155	171
OFFICE USE	40%	82,683 SF	1/300 SF	276	303
				431	474



Usage	Count
Motorcycle	15
Regular	263
Tandem	196
Turiuoini	474

### A2.3.0.



LEVEL 3 1/16" = 1'-0"



#### SHEET NOTES:

• STAIR HANDRAILS AT THE TOP AND BOTTOM OF THE STAIRS SHALL EXTEND THE FULL DIMENSIONS DESCRIBED IN CBC 11B-505.10

#### LEGEND





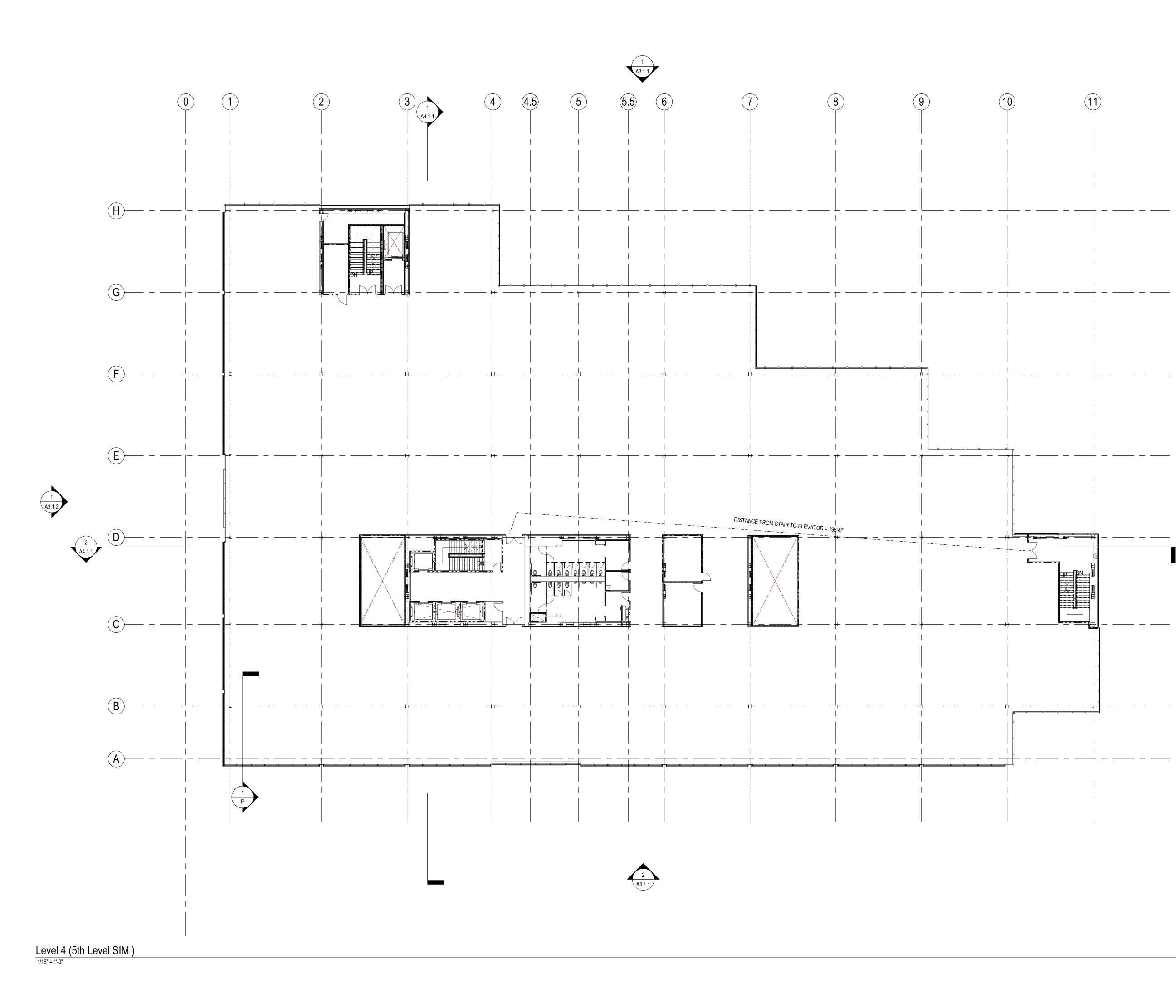
2 HOUR RATED PARTITION

SHAFT OR OPEN TO BELOW

CONSTRUCTION ABOVE

CONSTRUCTION BEYOND

### A2.4.0.





#### SHEET NOTES:

• STAIR HANDRAILS AT THE TOP AND BOTTOM OF THE STAIRS SHALL EXTEND THE FULL DIMENSIONS DESCRIBED IN CBC 11B-505.10

#### LEGEND



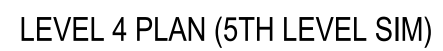
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2 HOUR RATED PARTITION

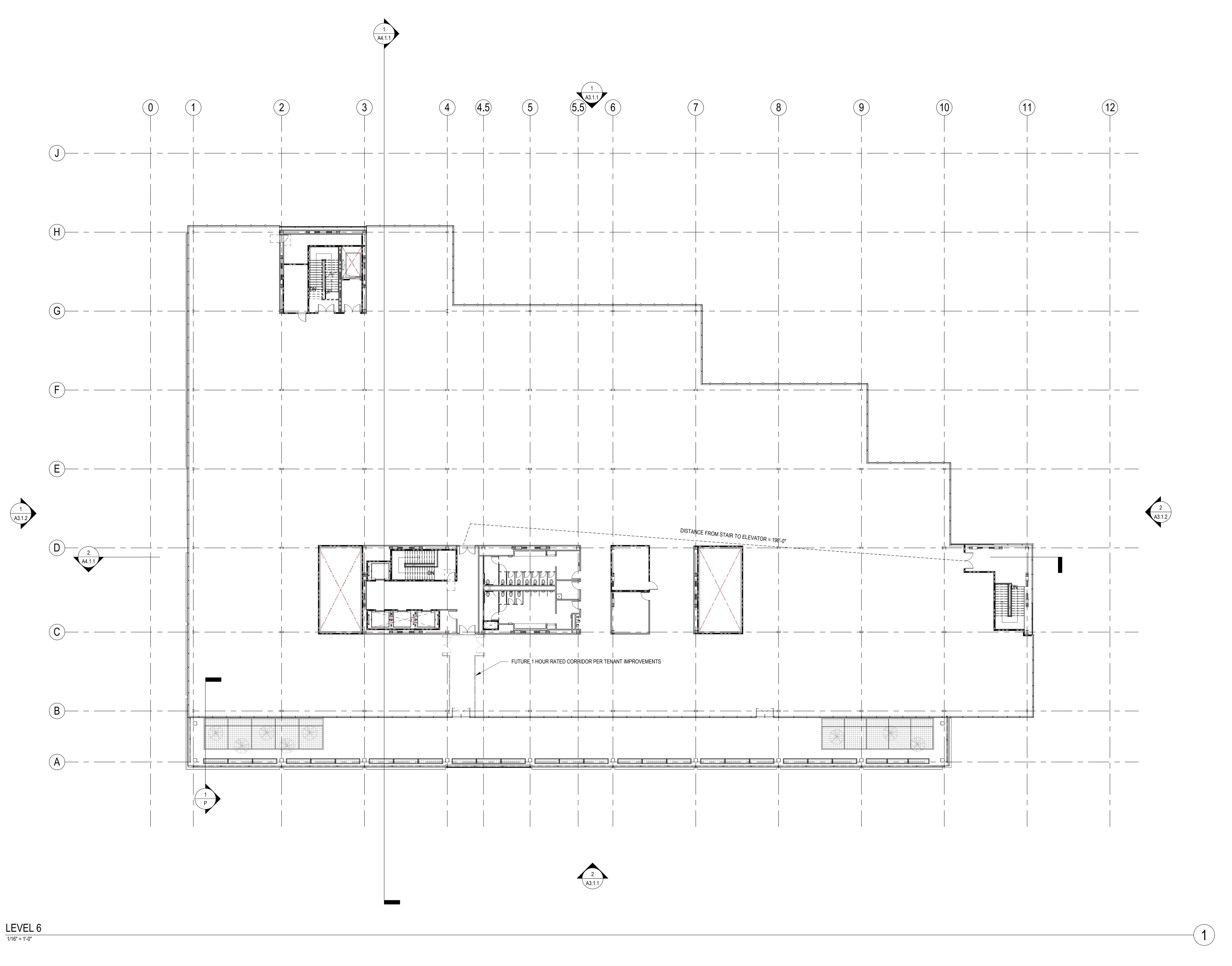
SHAFT OR OPEN TO BELOW

CONSTRUCTION ABOVE 

CONSTRUCTION BEYOND



### A2.5.0.





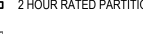
#### SHEET NOTES:

• STAIR HANDRAILS AT THE TOP AND BOTTOM OF THE STAIRS SHALL EXTEND THE FULL DIMENSIONS DESCRIBED IN CBC 11B-505.10

#### LEGEND





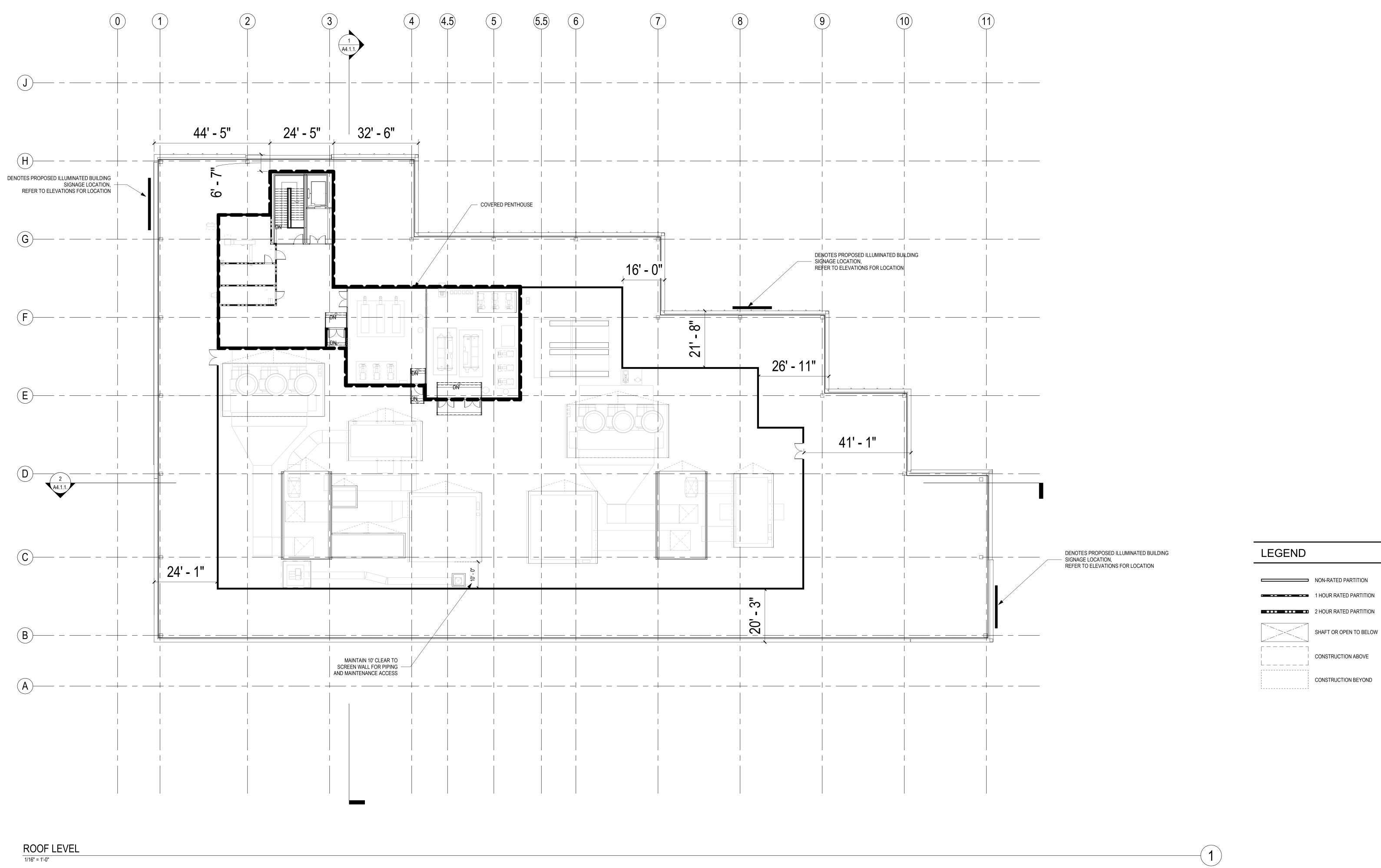


SHAFT OR OPEN TO BELOW

CONSTRUCTION ABOVE 

CONSTRUCTION BEYOND

### A2.6.0.





SHEET NOTES:

# A2.7.0.

#### EXTERIOR MATERIAL LEGEND:

EXTERIOR ALUMINUM BATTEN SYSTEM

WD-1 LONGBOARD POWDER COATED

COLOR: BIRCHWOOD

WD-2 LONGBOARD POWDER COATED

COLOR: BIRCHWOOD

MFR: COLOR: SIZE:

PATTERN:

MORTAR:

MFR:

COLOR: SIZE:

PATTERN:

MORTAR:

6" V - GROOVE PROFILE

ALUMINUM SYSTEM WITH CONCEALED FASTENERS.

12" X 8" X 16" NOMINAL

MATCH UNIT COLOR

8" X 8" X 16" NOMINAL

MATCH UNIT COLOR

RUNNING BOND

RUNNING BOND

WOODGRAIN ALUMINUM BATTEN SYSTEM

6" LINK & LOCK BATTEN SYSTEM

CM-1 CONCRETE MASONRY UNIT - EQUIPMENT YARD

#### EXTERIOR METAL PANEL SYSTEM

- MTL-1 METAL ROOF PANEL SYSTEM MORIN MATRIX "MX-1" 22 GA GALV WITH FACTORY PAINT FINISH - FLUROPON PVDF - KYNAR500 COLOR: CHROMIUM GRAY
- MTL-2 PAINTED METAL PLATE COLOR: GRAY SEE EXTERIOR MATERIAL NOTES
- MTL-3 ALUMINUM COMPOSITE METAL PANEL SYSTEM REYNOBOND "COLOR WELD" 500 COLOR: COOL GRAY

SEE EXTERIOR MATERIAL NOTES

#### <u>GLASS</u>

GL-1 1" INSULATED VISION GLASS GLASS TYPE: GUARDIAN SUNGUARD SNX 51/23 ON CLEAR CM-2 CONCRETE MASONRY UNIT - BOH APPROVED EQUAL GL-2 1" INSULATED SPANDREL GLASS GLASS TYPE: GUARDIAN SUNGUARD SNX 51/23 ON CLEAR APPROVED EQUAL COATING COLOR: TBD

#### SIGNAGE INFORMATION:

SIGNAGE CALCULATIONS			
SITE MONUMENT SIGN AT GRADE MONUMENT SIGN FACE 1 MONUMENT SIGN FACE 2 TOTAL MONUMENT SIGNAGE SF	PROPOSED 4'X6' = 24 SF 4'X6' = 24 SF 48 SF		
SINGLE TENANT BUILDING SIGNAGE MAXIMUM NUMBER OF BUILDING SIGNS: 5, INCL BLDG ENTRY SIGN	ALLOWABLE	PROPOSED	NUMBER OF BLDG SIGNS
PRIMARY BUSINESS FRONTAGE: (101 – EAST – PRIMARY FRONTAGE)	100 SF MAX	4'X20' = 80 SF	1
SECONDARY BUSINESS FRONTAGE: (HOLLY ST – SOUTH – SECONDARY FRONTAGE) (PAMF – NORTH – SECONDARY FRONTAGE) (INDUSTRIAL RD – WEST – SECONDARY FRONTAGE) - BLDG ENTRY TOTAL BUILDING SIGNAGE:	50 SF MAX 50 SF MAX 50 SF MAX	4'X12' = 48 SF	1 1 1 4
TOTAL BUILDING SIGNAGE SF TO BE DISTRUBUTED AMONG SIGNS: (INCLUDES MONUMENT SIGNAGE 48 SF)	250 SF MAX	250 SF	
MULTI-TENANT BUILDING SIGNAGE – 1 TENANT/FLOOR MAXIMUM NUMBER OF BLDG SIGNS: ONE SIGN PER TENANT PLUS BLDG ENTRY SIGN	ALLOWABLE 100 SF/SIGN	PROPOSED	NUMBER OF BLDG SIGNS
PRIMARY BUSINESS FRONTAGE: (101 – EAST – PRIMARY FRONTAGE)	200 SF MAX (100SF/SIGN)	4'X20' = 80 SF 80 SF	2
SECONDARY BUSINESS FRONTAGE: (HOLLY ST – SOUTH – SECONDARY FRONTAGE)		4'X16' = 64 SF	1
(PAMF – NORTH – SECONDARY FRONTAGE)		4'X12' = 48 SF	1
(INDUSTRIAL RD – WEST – SECONDARY FRONTAGE) – BLDG ENTRY	50 SF MAX	2' X 5' = 10 SF	1
TOTAL BUILDING SIGNAGE SF TO BE DISTRUBUTED AMONG SIGNS: (INCLUDES MONUMENT SIGNAGE 48 SF)	350 SF MAX	330 SF	5

18.22.090 Maximum number and size of signs. A. Individual Tenant Occupancy Signs.

(CITY OF SAN CARLOS SIGN ORDINANCE 18.22.090)

1. Maximum number per building or center: five; total allowable area is calculated at 1.6 square feet of signage for every lineal foot of primary business frontage, but not exceeding one hundred square feet.

- 2. If a building is located where there is a secondary frontage (or frontages), the secondary business frontages are allowed 0.8 square feet of signage for each linear foot of secondary business frontage the business occupies, not to exceed a total of fifty square feet.
- 3. The applicant can distribute the square footage permitted among proposed signs.

B. Multitenant Occupancy (Nonresidential).

1. One sign per tenant, plus one additional sign on the site to identify the project.

2. Total sign area for each tenant or occupant shall not exceed one and one-half square feet per lineal foot of primary business frontage of the occupancy. 3. As to secondary frontage, total sign area for each tenant or occupancy shall not exceed one-half square foot per lineal foot of frontage. 4. Maximum cumulative sign area per tenant or occupancy shall not exceed one hundred square feet. 5. Signage for new multitenant buildings and sign programs require design review.

18.22.080 Permanent signs on nonresidential properties.

The signs described in this section may be displayed on all nonresidential properties, subject to the rules stated in this section, as well as all other applicable laws, rules and policies. Unless otherwise stated, all signs described in this section are subject to design review. C. Monument signs may be placed within required setback or yard areas, in which case they may be either parallel or substantially at right angles to such right-of-way.

1. Maximum height: eight feet above finished grade, but no higher than one and one-half times the length of the base.

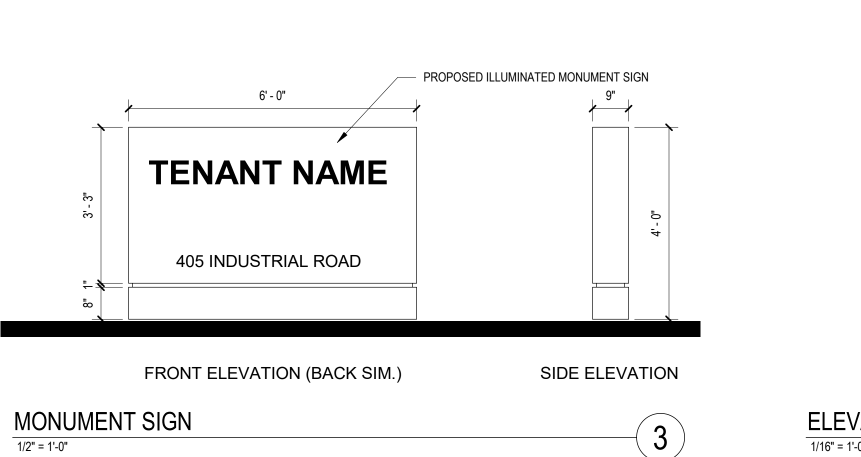
2. If placed on a foundation or planter, the total height includes the height of the planter or foundation. 3. Monument signs shall be placed at least six feet away from any public or private driveway.

4. In areas with sidewalks, monument signs shall be placed at least twelve feet from public roadway. 5. Square footage for monument signs shall be deducted from overall permitted sign area, with both sides of the sign calculated as signage if the sign is

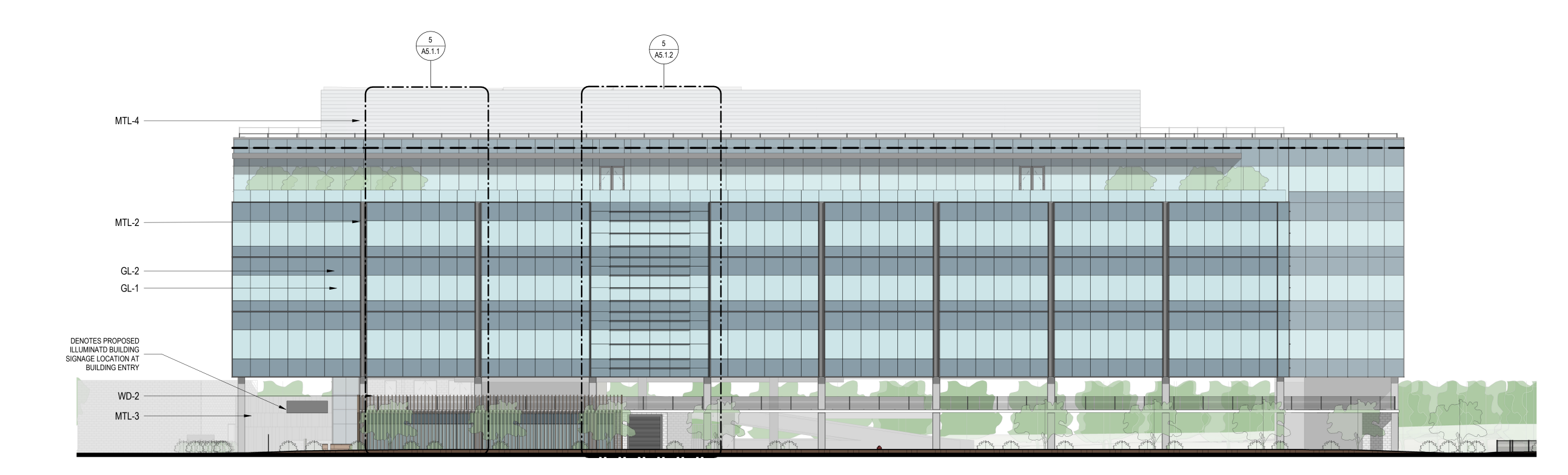
intended to be read from two or more directions. 6. Monuments are subject to design review.



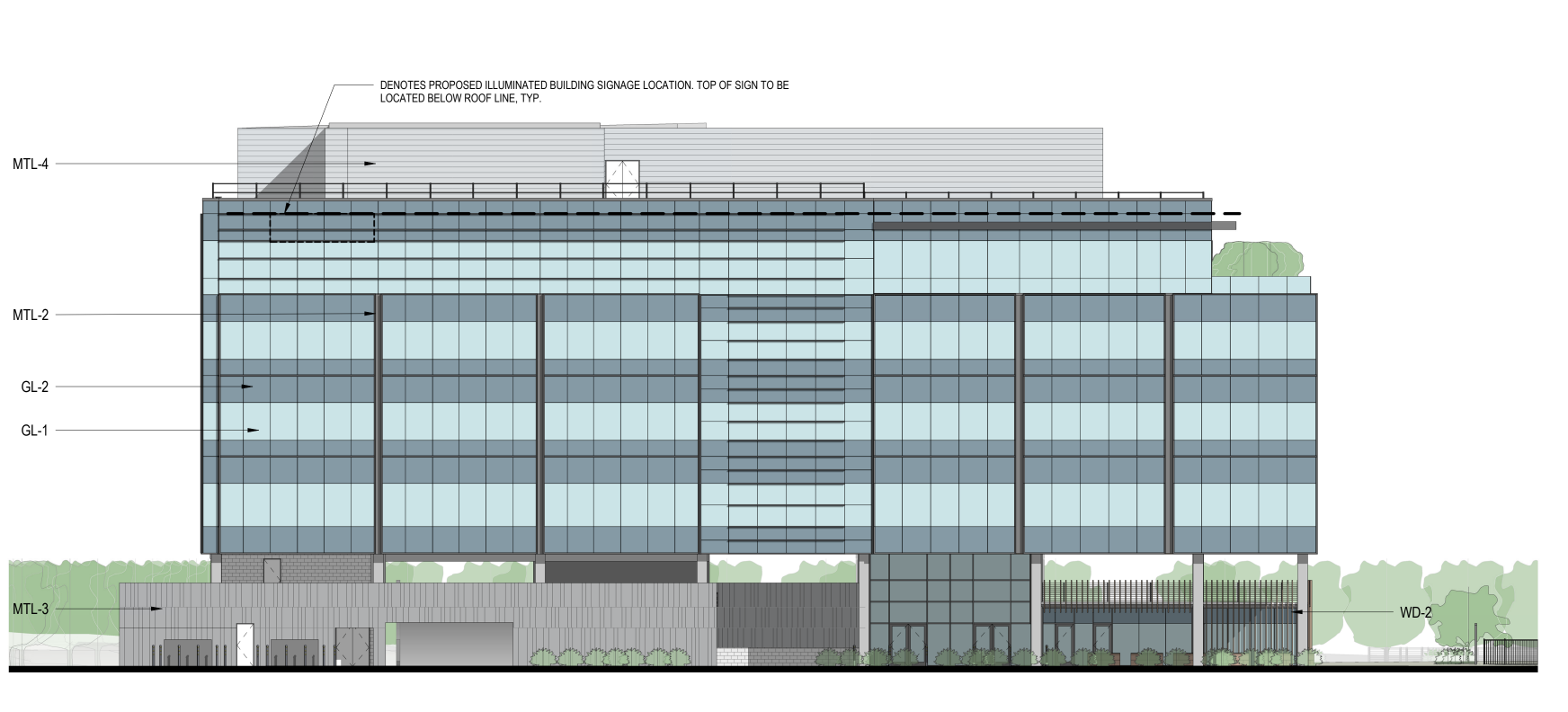
1/2" = 1'-0"







ELEVATION WEST 1/16" = 1'-0"



(2)

-1

### A3.1.1.

#### EXTERIOR MATERIAL LEGEND:

EXTERIOR METAL PANEL SYSTEM			EXTERIOR ALUMINUM BATTEN SYSTEM		
MTL-1	METAL ROOF PANEL SYSTEM MORIN MATRIX "MX-1" 22 GA GALV WITH FACTORY PAINT FINISH - FLUROPON PVDF - KYNAR500 COLOR: CHROMIUM GRAY	WD-1	LONGBOARD POWDER COATED ALUMINUM SYSTEM WITH CONCEALED FASTENERS. 6" V - GROOVE PROFILE COLOR: BIRCHWOOD		
MTL-2	PAINTED METAL PLATE COLOR: GRAY SEE EXTERIOR MATERIAL NOTES	WD-2	LONGBOARD POWDER COATED WOODGRAIN ALUMINUM BATTEN SYSTEM 6" LINK & LOCK BATTEN SYSTEM COLOR: BIRCHWOOD		
MTL-3	ALUMINUM COMPOSITE METAL PANEL SYSTEM REYNOBOND "COLOR WELD" 500 COLOR: COOL GRAY				
	SEE EXTERIOR MATERIAL NOTES	CM-1	CONCRETE MASONRY MFR: COLOR:	Y UNIT - EQUIPMENT YARD	
<u>GLASS</u>			SIZE: PATTERN:	12" X 8" X 16" NOMINAL RUNNING BOND	
GL-1	1" INSULATED VISION GLASS GLASS TYPE: GUARDIAN SUNGUARD SNX 51/23 ON CLEAR APPROVED EQUAL		MORTAR:	MATCH UNIT COLOR	
		CM-2	CONCRETE MASONRY UNIT - BOH MFR:		
GL-2	1" INSULATED SPANDREL GLASS GLASS TYPE: GUARDIAN SUNGUARD SNX 51/23 ON CLEAR APPROVED EQUAL COATING COLOR: TBD		COLOR: SIZE: PATTERN: MORTAR:	 8" X 8" X 16" NOMINAL RUNNING BOND MATCH UNIT COLOR	

#### SIGNAGE INFORMATION:

SIGNAGE CALCULATIONS	
SITE MONUMENT SIGN AT GRADE MONUMENT SIGN FACE 1 MONUMENT SIGN FACE 2 TOTAL MONUMENT SIGNAGE SF	PROPOSED 4'X6' = 24 SF 4'X6' = 24 SF 48 SF
SINGLE TENANT BUILDING SIGNAGE MAXIMUM NUMBER OF BUILDING SIGNS: 5, INCL BLDG ENTRY SIGN	ALLOWABLE PROPOSED NUMBER OF BLDG SIGNS
PRIMARY BUSINESS FRONTAGE: (101 – EAST – PRIMARY FRONTAGE)	100 SF MAX 4'X20' = 80 SF 1
SECONDARY BUSINESS FRONTAGE: (HOLLY ST – SOUTH – SECONDARY FRONTAGE) (PAMF – NORTH – SECONDARY FRONTAGE) (INDUSTRIAL RD – WEST – SECONDARY FRONTAGE) - BLDG ENTRY TOTAL BUILDING SIGNAGE:	50 SF MAX       4'X16' = 64 SF       1         50 SF MAX       4'X12' = 48 SF       1         50 SF MAX       1.67' X 6' = 10 SF       1         202 SF       4
TOTAL BUILDING SIGNAGE SF TO BE DISTRUBUTED AMONG SIGNS: (INCLUDES MONUMENT SIGNAGE 48 SF)	250 SF MAX 250 SF
MULTI-TENANT BUILDING SIGNAGE – 1 TENANT/FLOOR MAXIMUM NUMBER OF BLDG SIGNS: ONE SIGN PER TENANT PLUS BLDG ENTRY SIGN	ALLOWABLE PROPOSED NUMBER OF BLDG SIGNS 100 SF/SIGN
PRIMARY BUSINESS FRONTAGE: (101 – EAST – PRIMARY FRONTAGE)	200 SF MAX 4'X20' = 80 SF 2 (100SF/SIGN) 80 SF
SECONDARY BUSINESS FRONTAGE: (HOLLY ST – SOUTH – SECONDARY FRONTAGE) (PAMF – NORTH – SECONDARY FRONTAGE) (INDUSTRIAL RD – WEST – SECONDARY FRONTAGE) – BLDG ENTRY	50 SF MAX4'X16' = 64 SF150 SF MAX4'X12' = 48 SF150 SF MAX2' X 5' = 10 SF1
TOTAL BUILDING SIGNAGE SF TO BE DISTRUBUTED AMONG SIGNS: (INCLUDES MONUMENT SIGNAGE 48 SF) (CITY OF SAN CARLOS SIGN ORDINANCE 18.22.090)	350 SF MAX 330 SF 5

18.22.090 Maximum number and size of signs. A. Individual Tenant Occupancy Signs.

1. Maximum number per building or center: five; total allowable area is calculated at 1.6 square feet of signage for every lineal foot of primary business frontage, but not exceeding one hundred square feet.

2. If a building is located where there is a secondary frontage (or frontages), the secondary business frontages are allowed 0.8 square feet of signage for each linear foot of secondary business frontage the business occupies, not to exceed a total of fifty square feet. 3. The applicant can distribute the square footage permitted among proposed signs.

B. Multitenant Occupancy (Nonresidential).

1. One sign per tenant, plus one additional sign on the site to identify the project. 2. Total sign area for each tenant or occupant shall not exceed one and one-half square feet per lineal foot of primary business frontage of the occupancy. As to secondary frontage, total sign area for each tenant or occupancy shall not exceed one-half square foot per lineal foot of frontage.
 Maximum cumulative sign area per tenant or occupancy shall not exceed one hundred square feet.

5. Signage for new multitenant buildings and sign programs require design review.

18.22.080 Permanent signs on nonresidential properties.

RVVV

The signs described in this section may be displayed on all nonresidential properties, subject to the rules stated in this section, as well as all other applicable laws, rules and policies. Unless otherwise stated, all signs described in this section are subject to design review. C. Monument signs may be placed within required setback or yard areas, in which case they may be either parallel or substantially at right angles to such right-of-way.

1. Maximum height: eight feet above finished grade, but no higher than one and one-half times the length of the base.

2. If placed on a foundation or planter, the total height includes the height of the planter or foundation. 3. Monument signs shall be placed at least six feet away from any public or private driveway.

4. In areas with sidewalks, monument signs shall be placed at least twelve feet from public roadway.

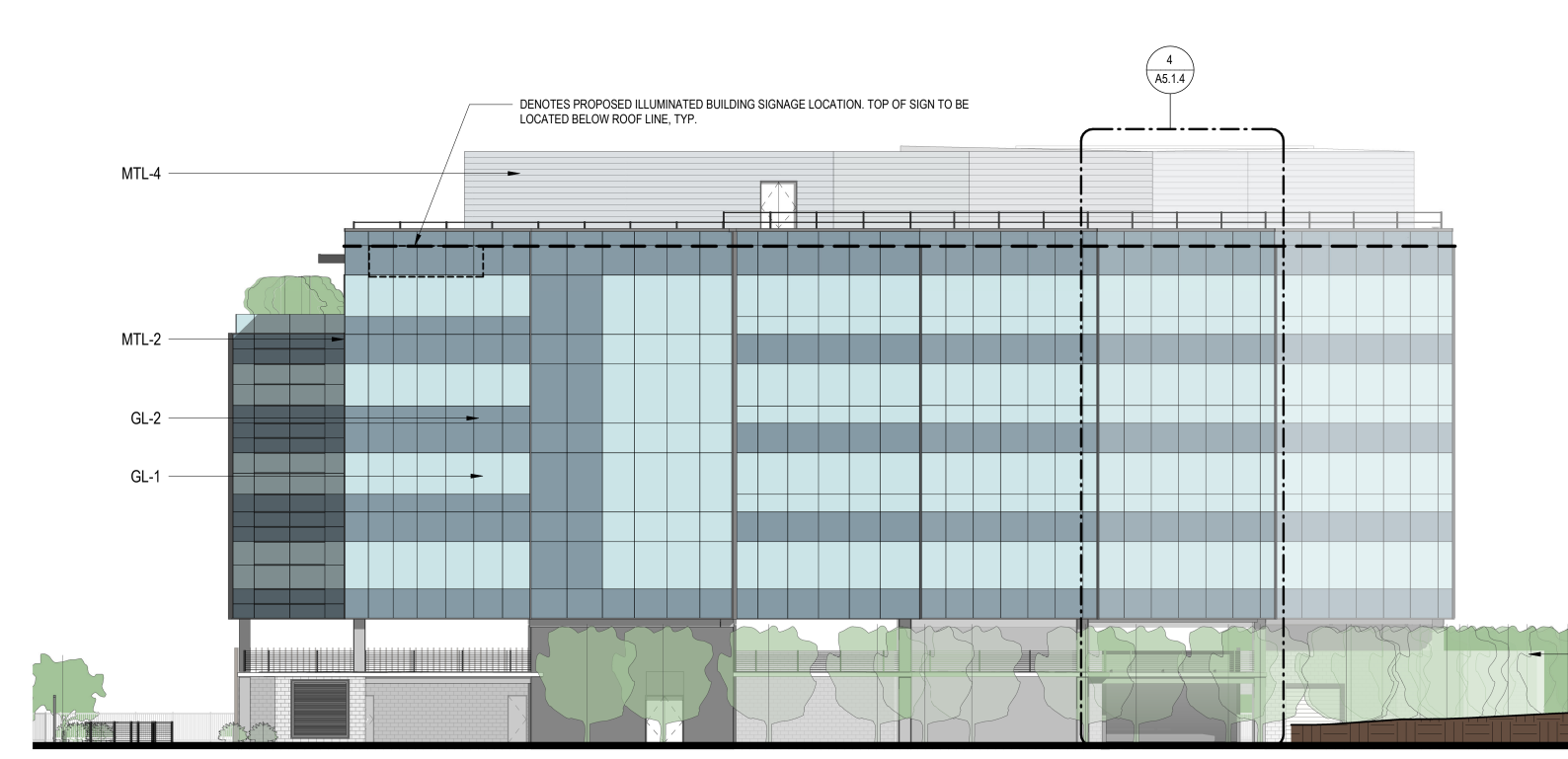
5. Square footage for monument signs shall be deducted from overall permitted sign area, with both sides of the sign calculated as signage if the sign is intended to be read from two or more directions. 6. Monuments are subject to design review.

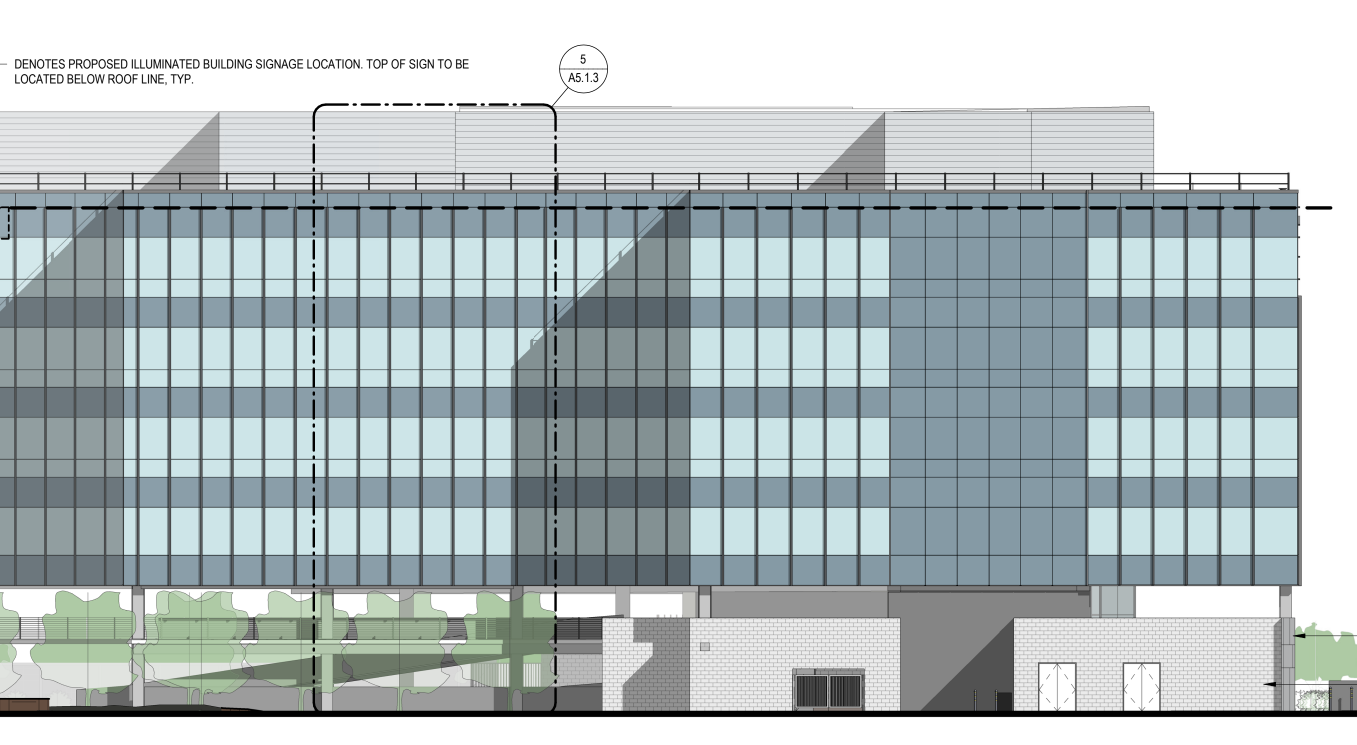
ELEVATION EAST

#### MTL-4 -----MTL-2 — GL-2 GL-1 — ┝ CMU

ELEVATION SOUTH

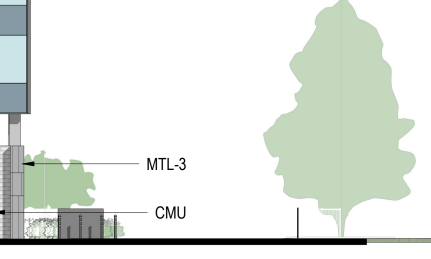
1/16" = 1'-0"

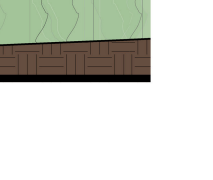


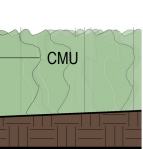


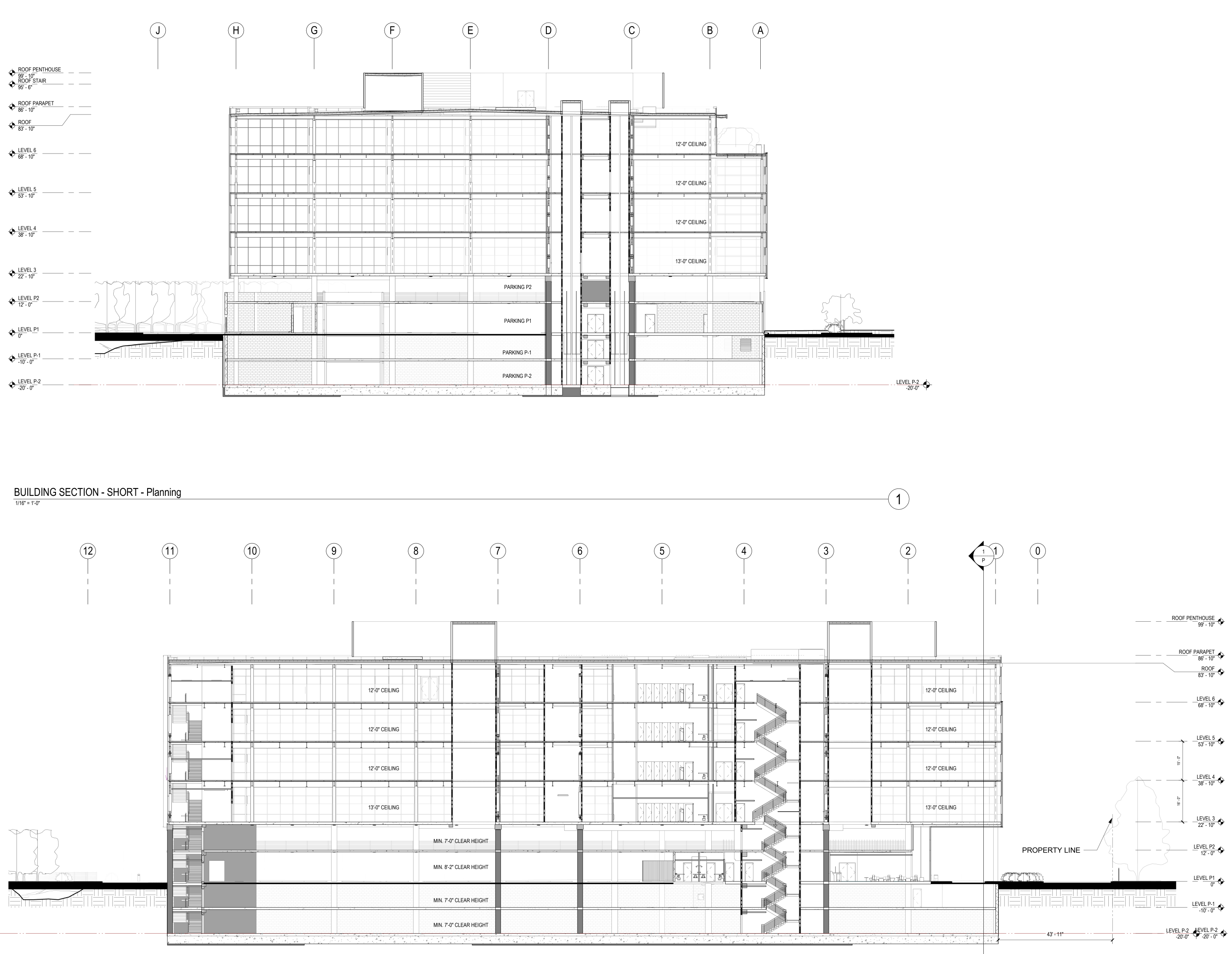
### A3.1.2.

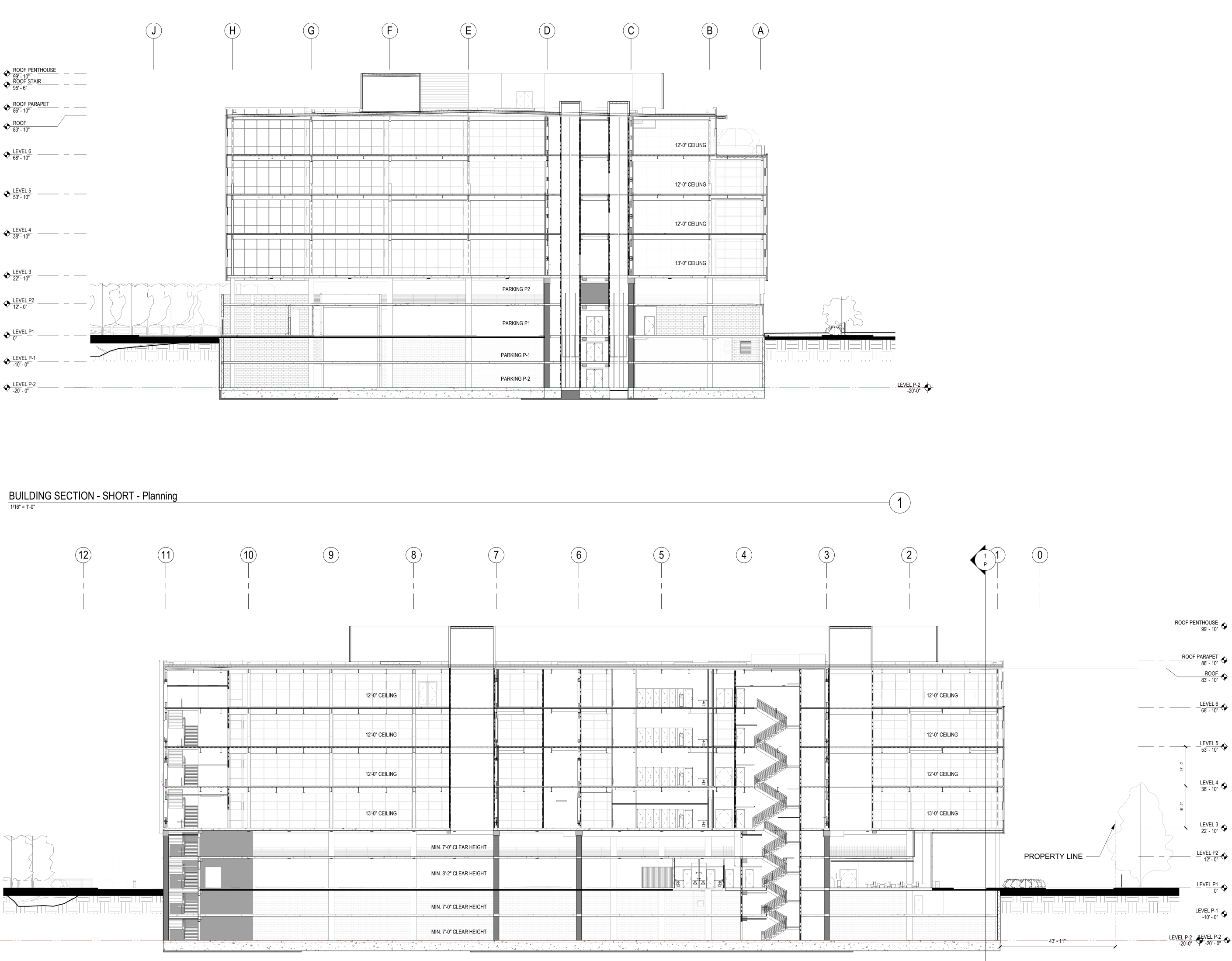












BUILDING SECTION LONG - Planning



SAN CARLOS, CA 94070

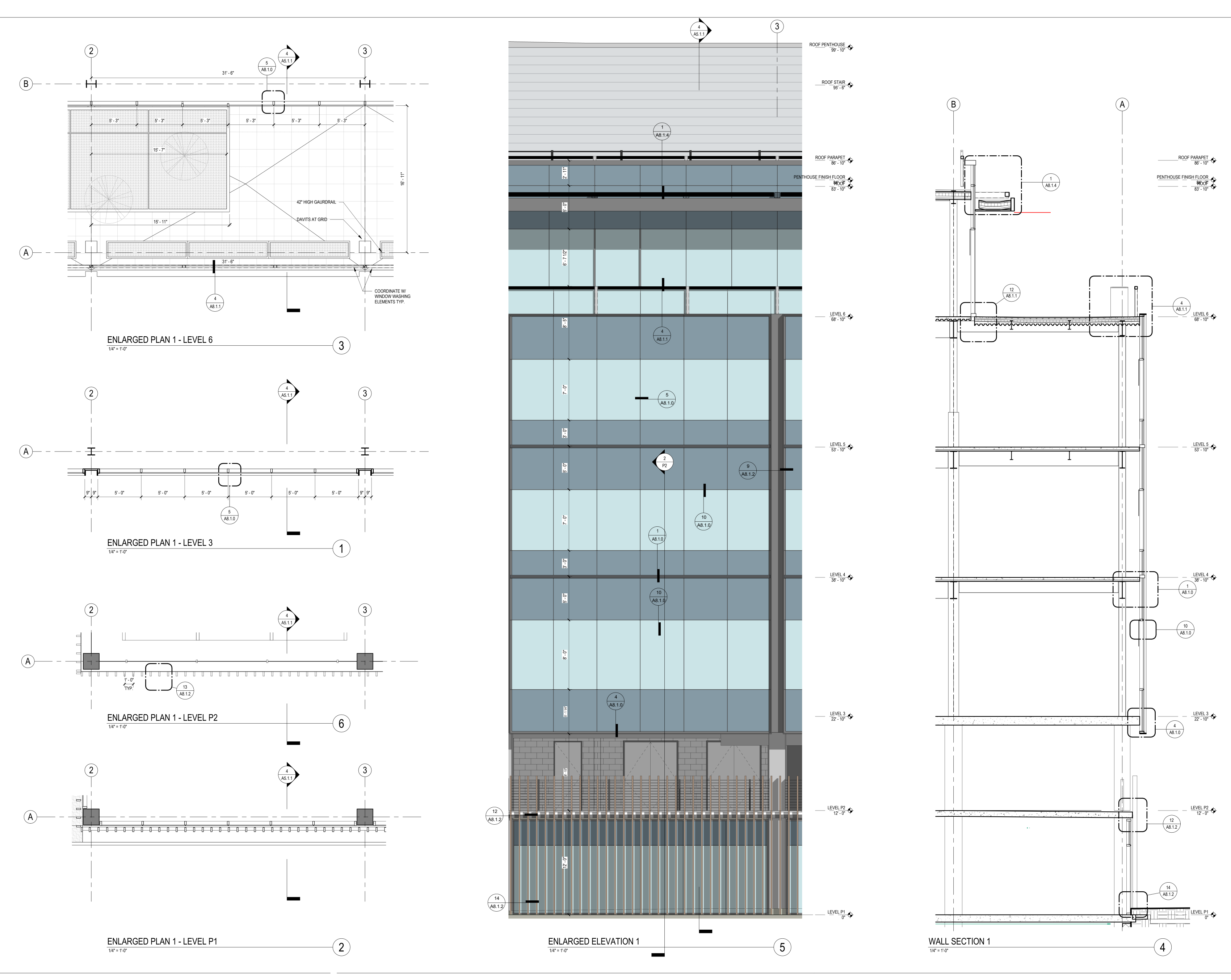
#### **BUILDING SECTION NOTES:**

CEILING HEIGHTS AT LEVEL 3 AND ABOVE ARE ANTICIPATED TO BE 9'-0" TO 10'-0"

**BUILDING SECTIONS** 

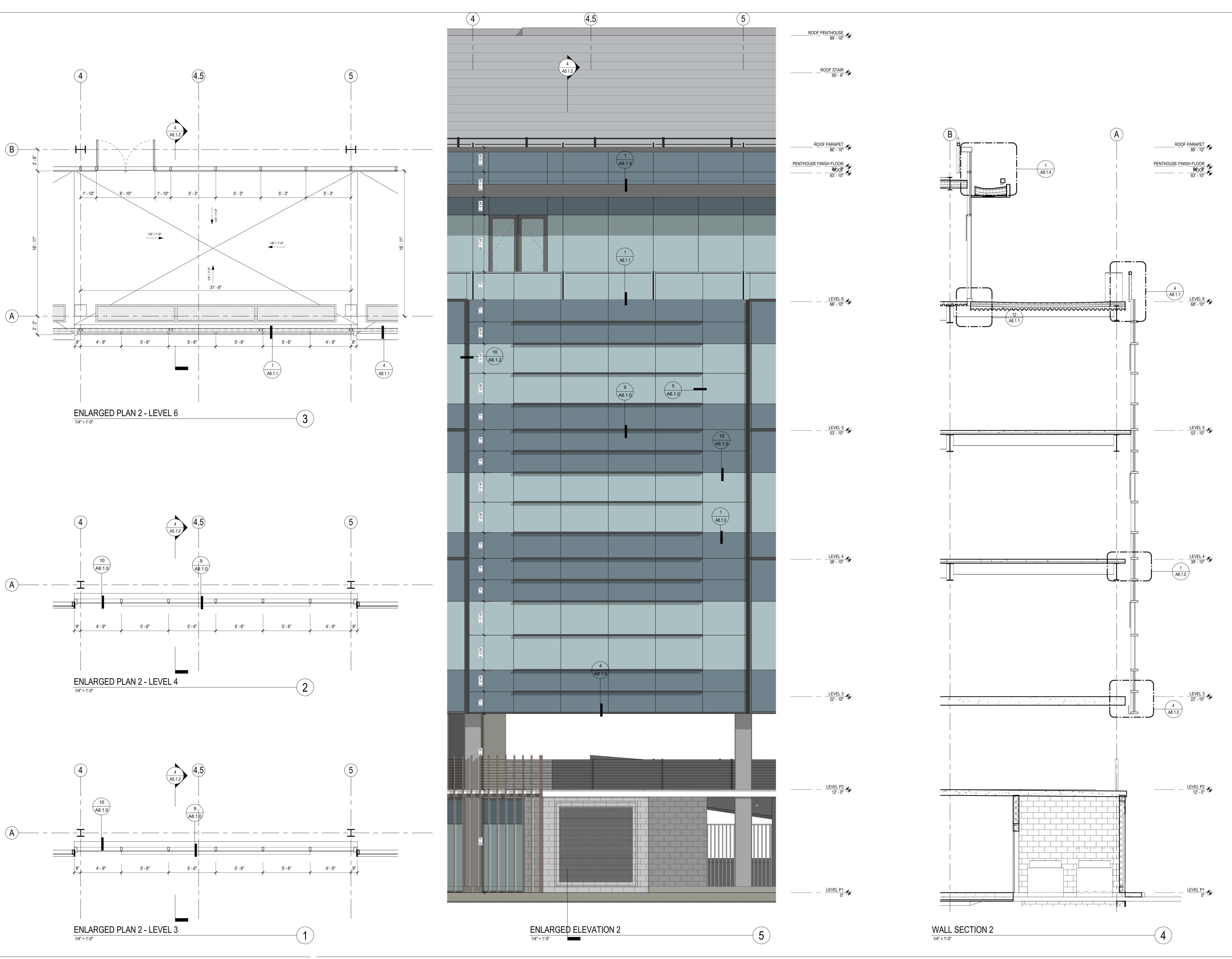
-2

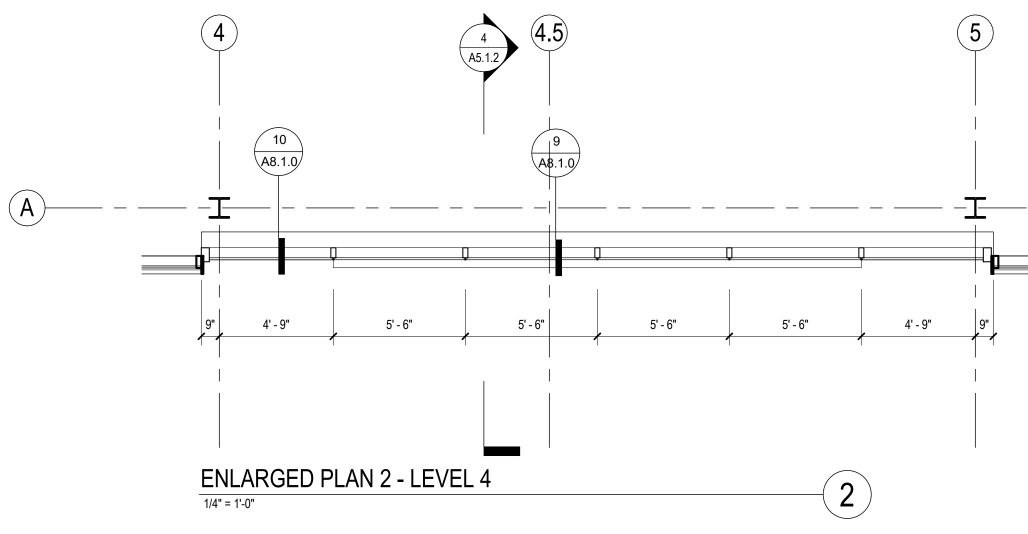
### A4.1.1.

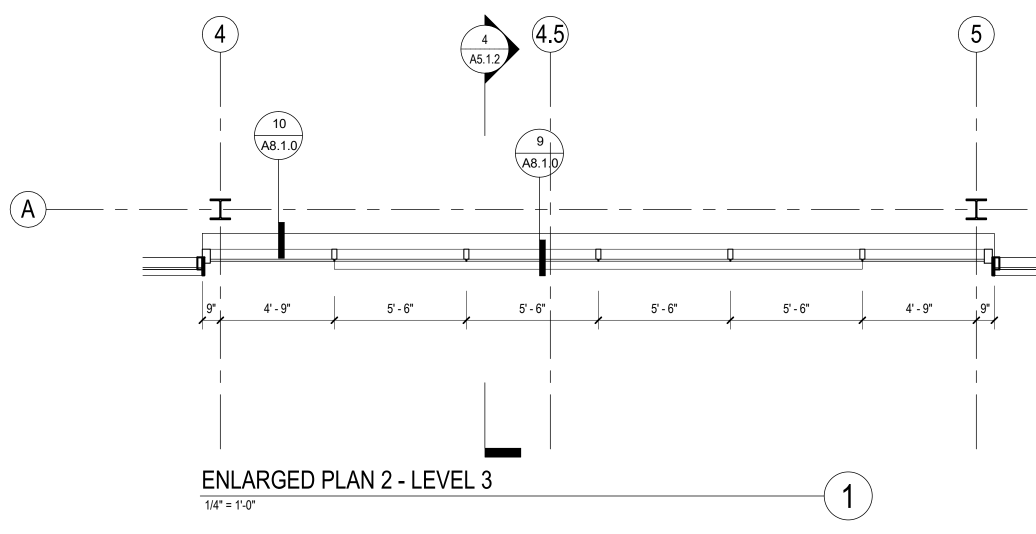












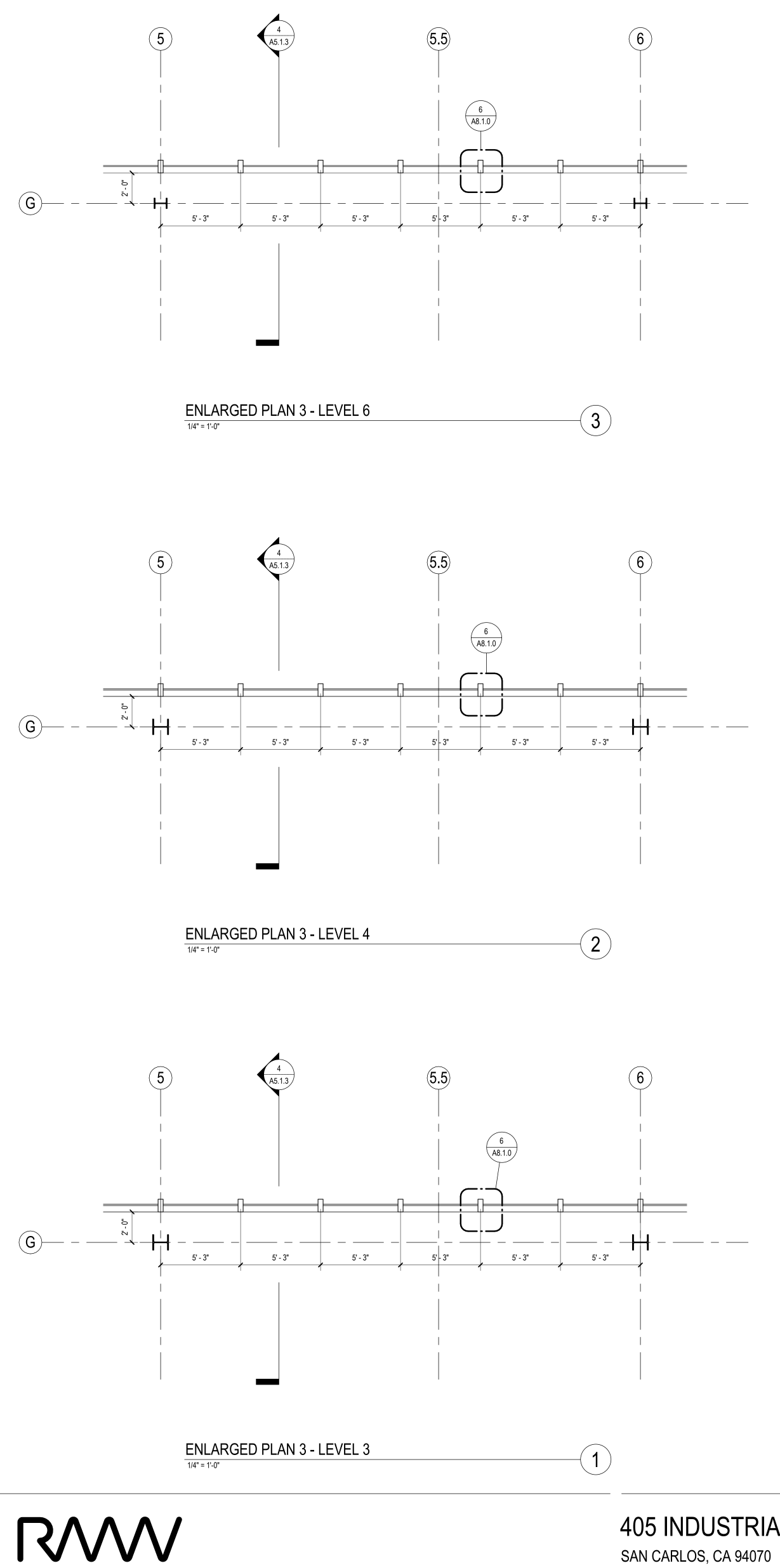


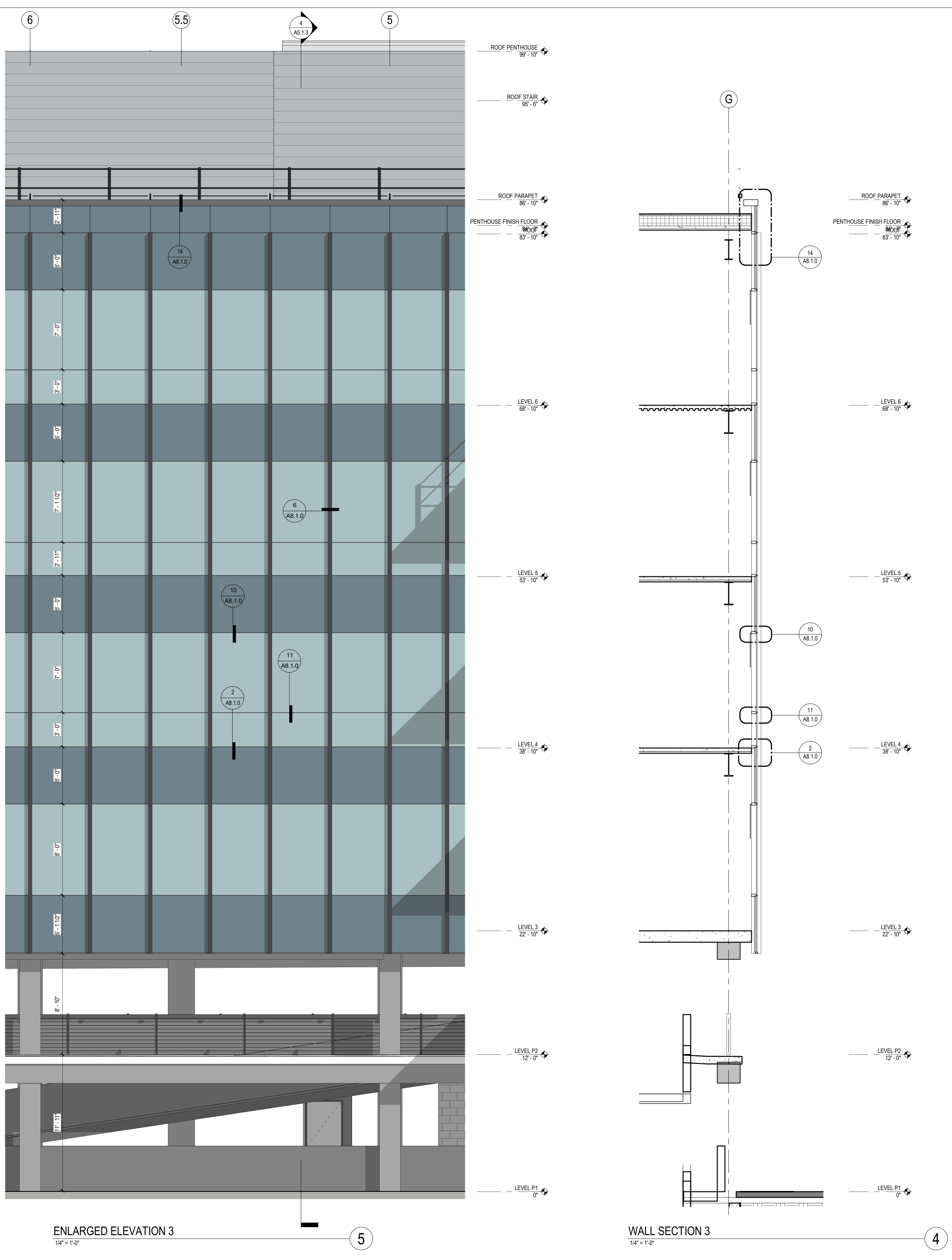


ENLARGED PLANS, SECTIONS AND ELEVATIONS

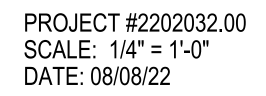
PROJECT #2202032.00 SCALE: 1/4" = 1'-0" DATE: 08/08/22



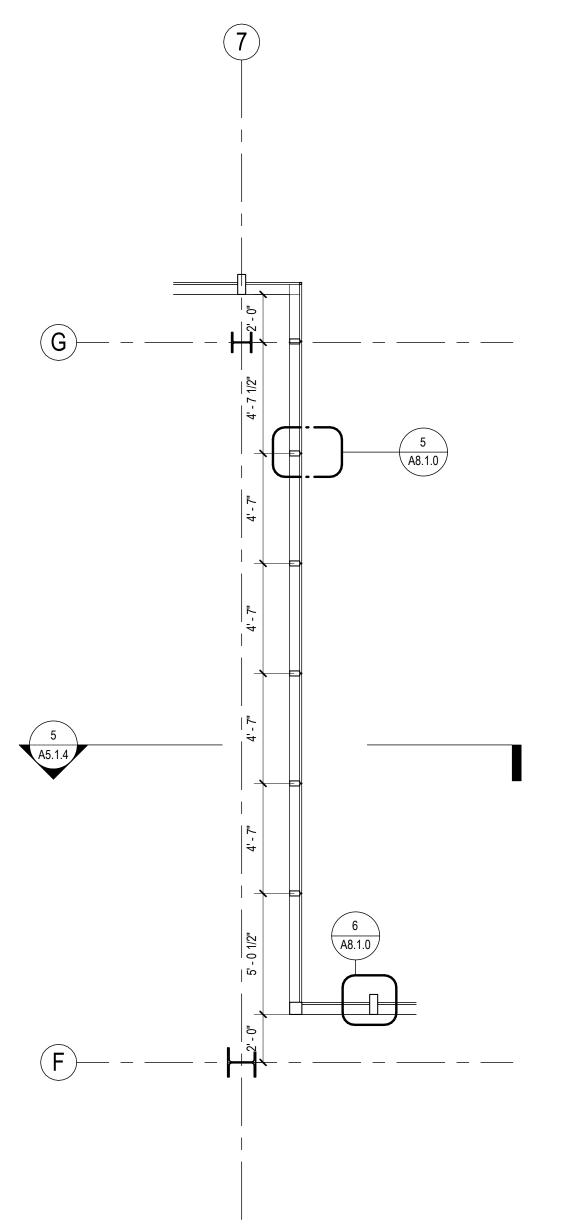






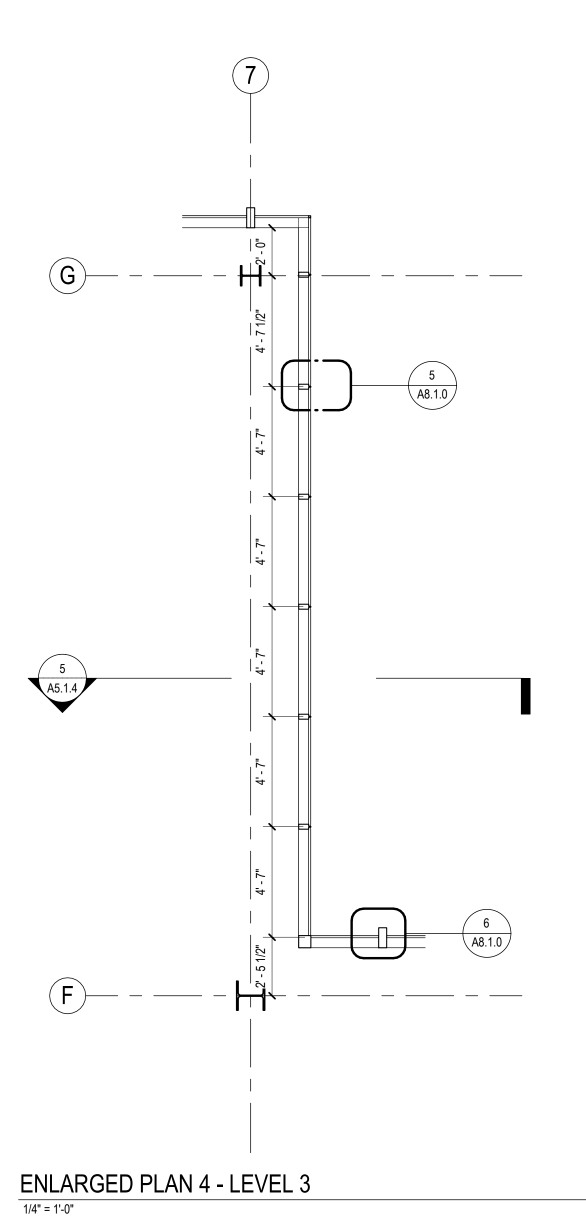


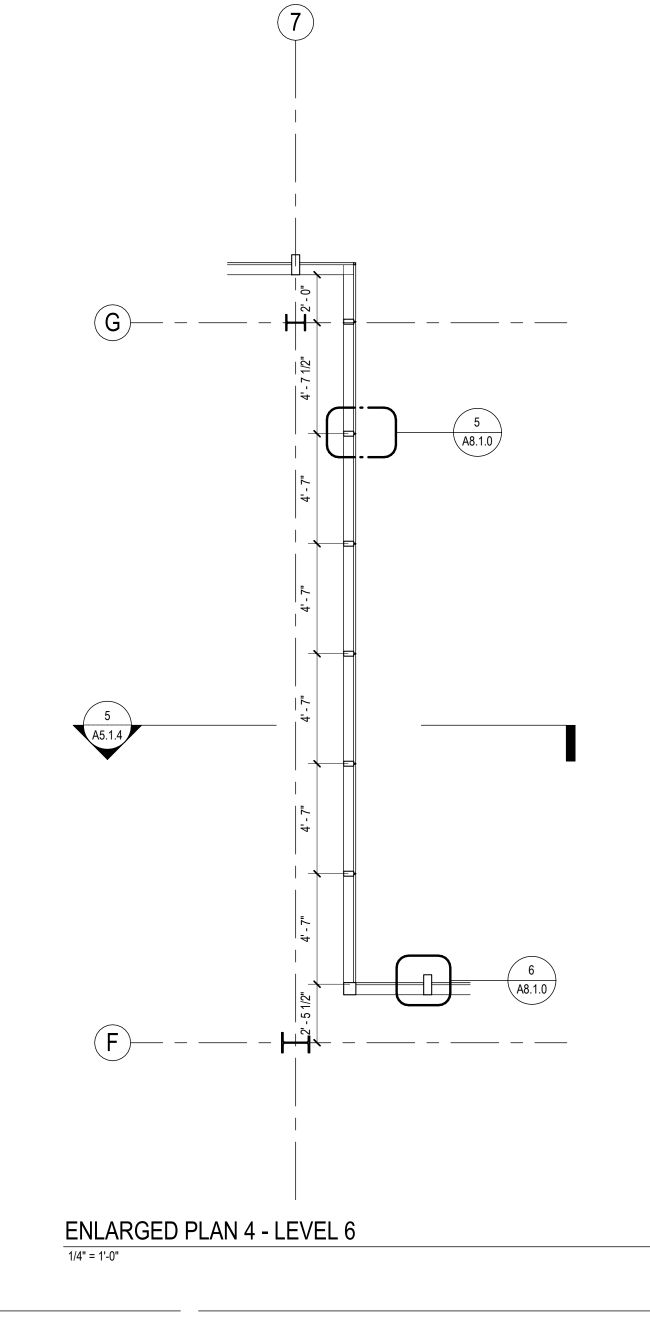




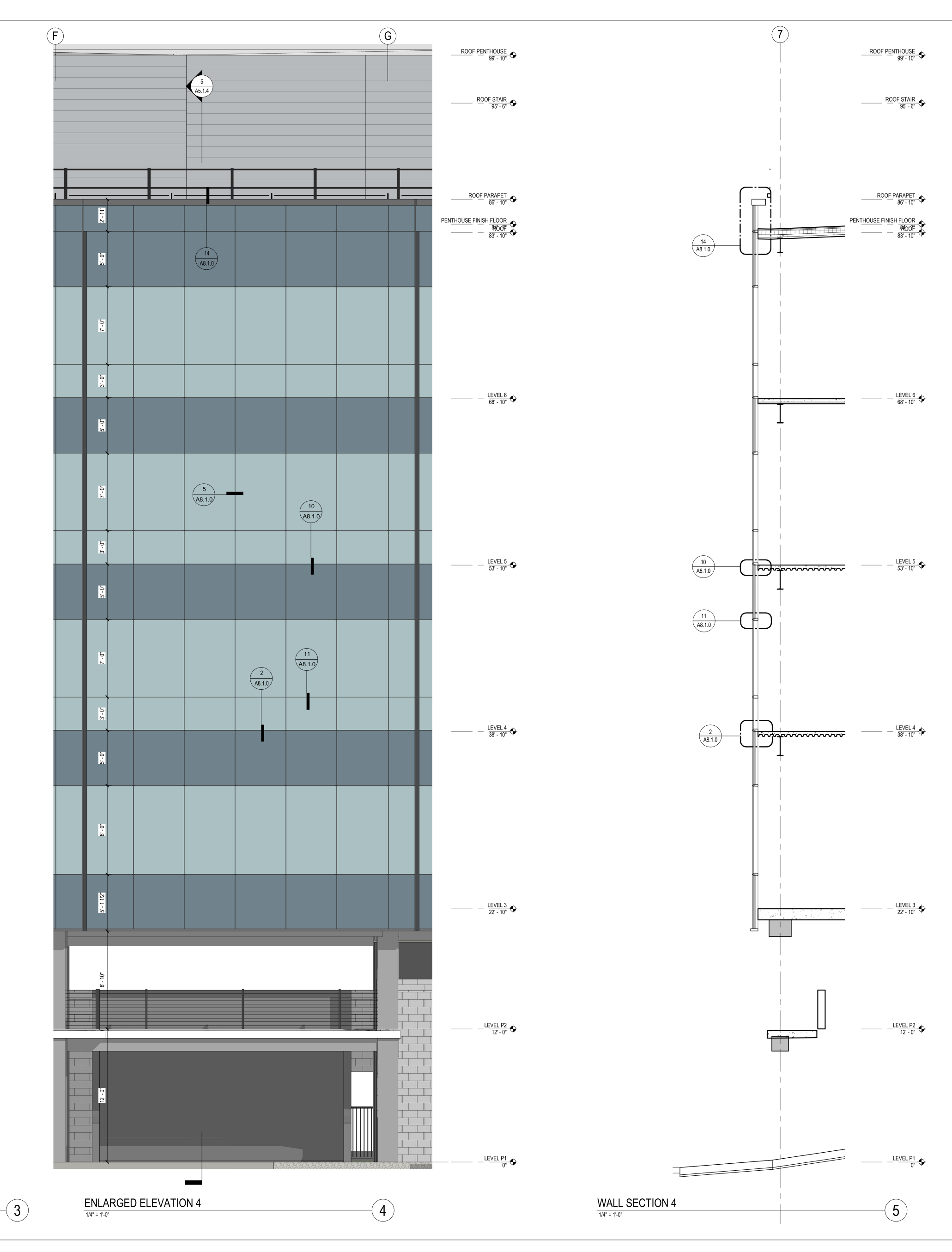
ENLARGED PLAN 4 - LEVEL 4

-2



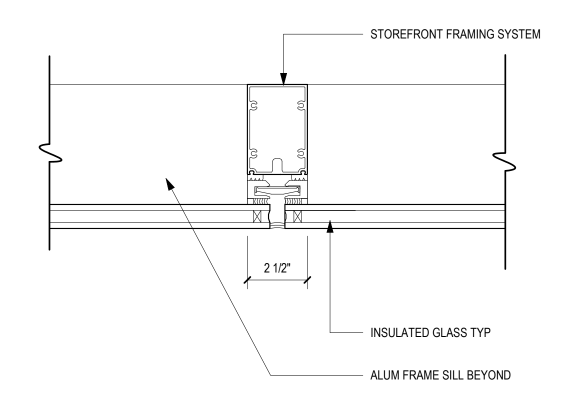






405 INDUSTRIAL ROAD

# A5.1.4

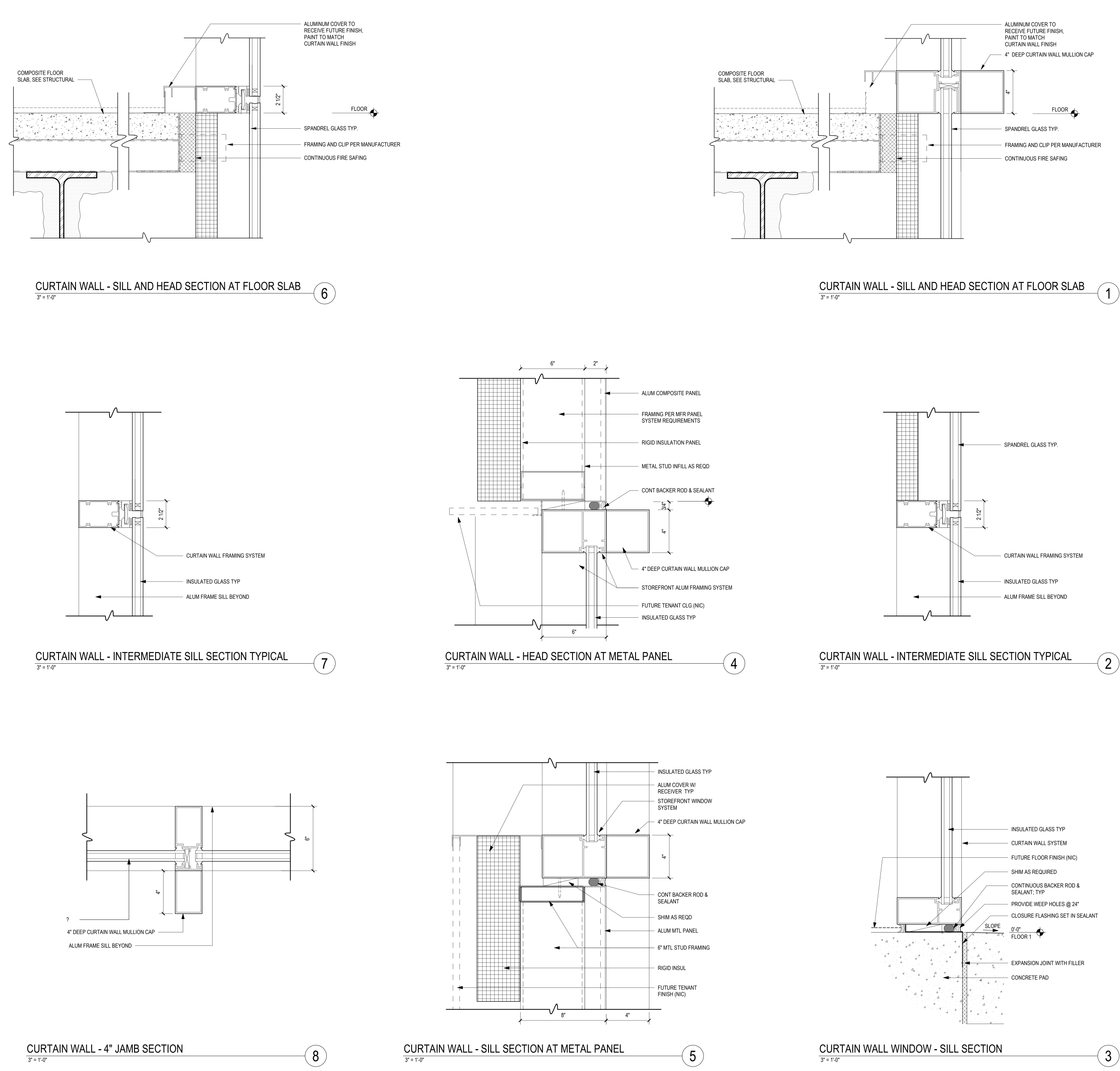


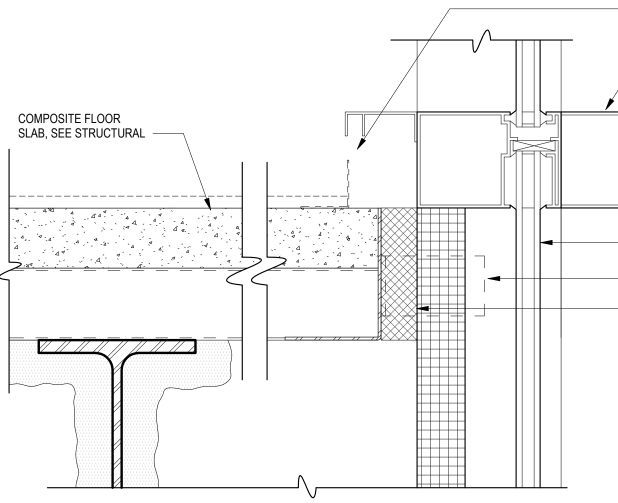
CURTAIN WALL - 4" JAMB SECTION 3" = 1'-0"



405 INDUSTRIAL ROAD SAN CARLOS, CA 94070

-9

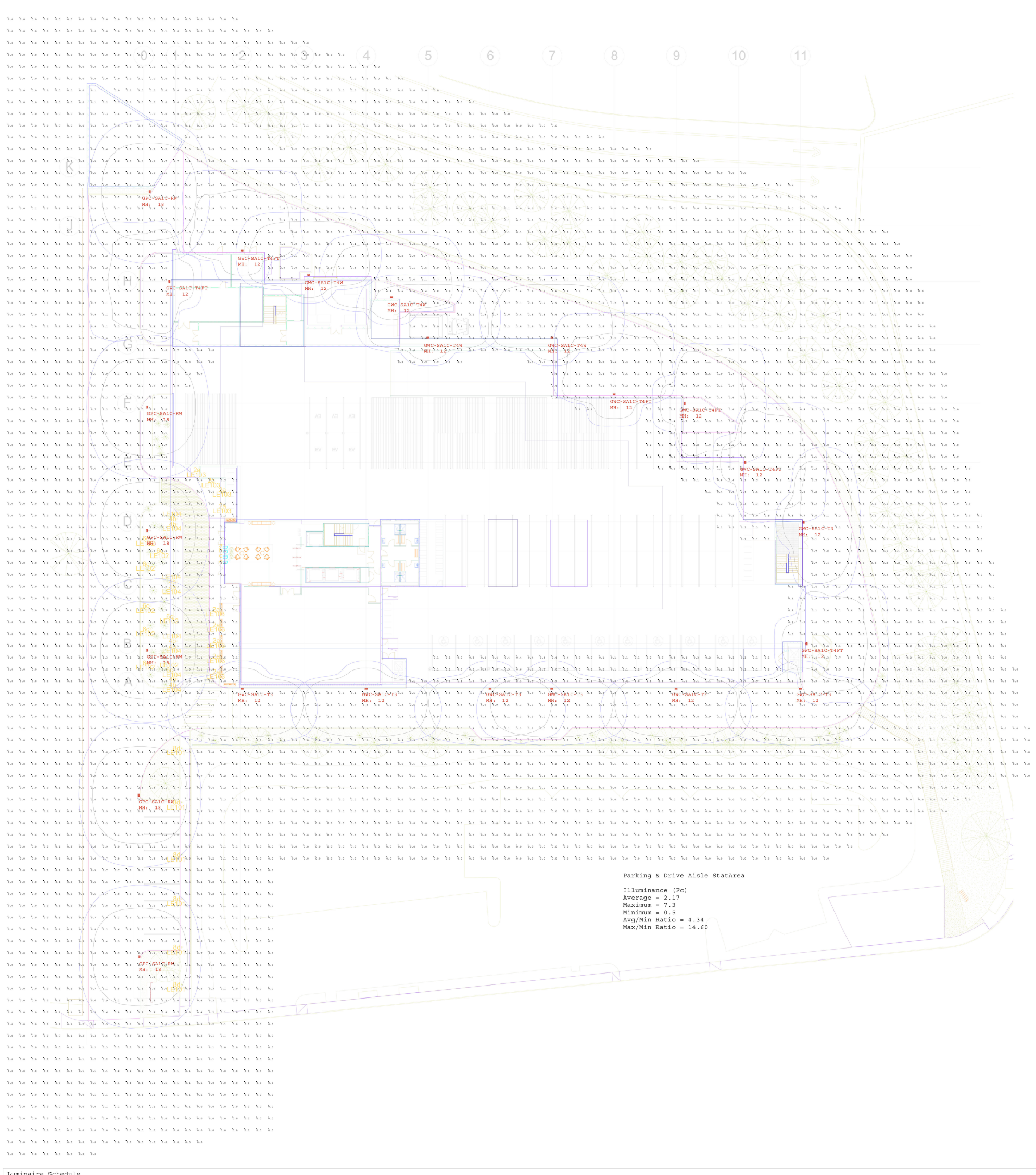




# A8.1.0.





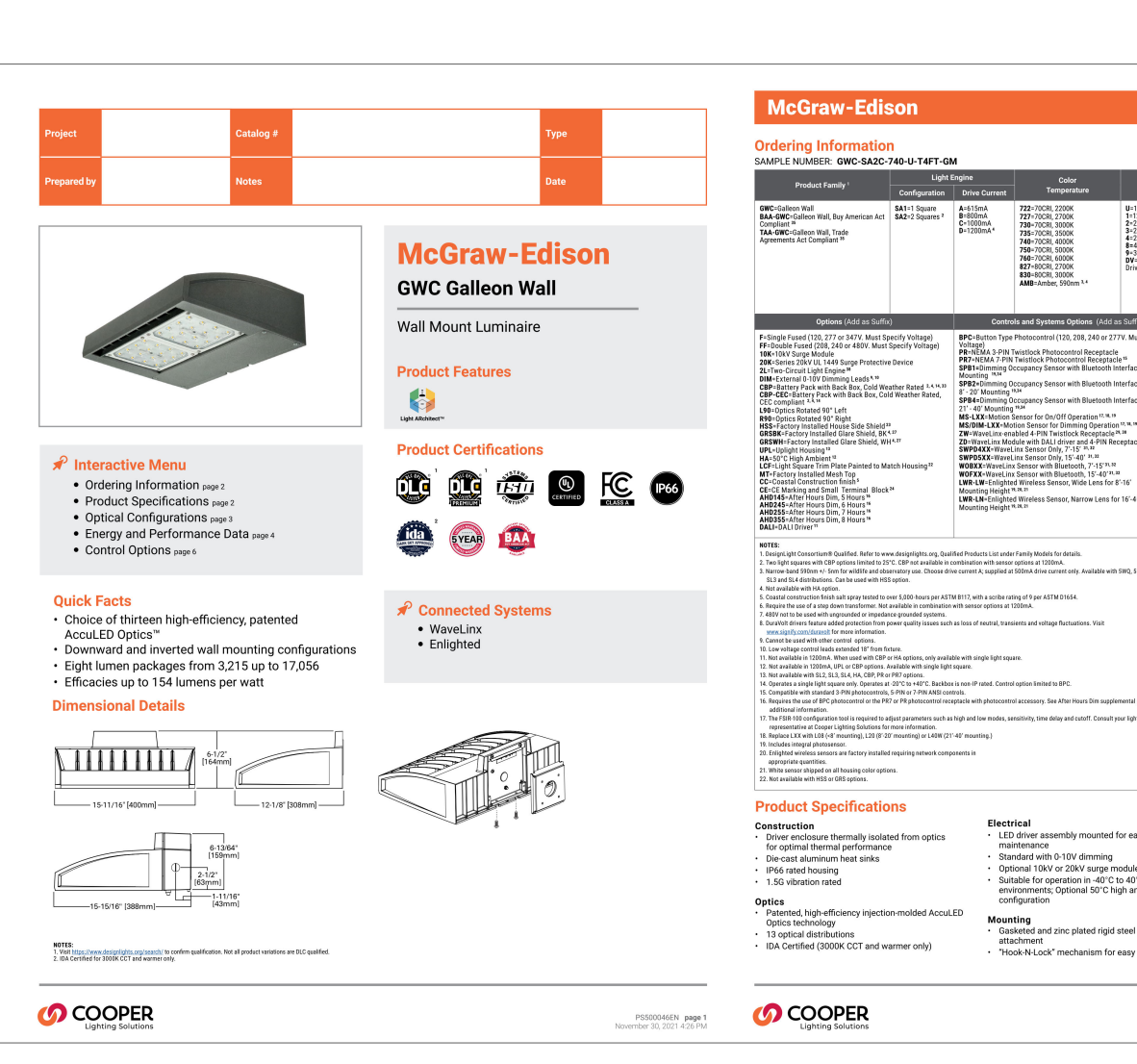


mbol	Qty	Label	Arrangement	Lum. Watts	Lum. Lumens	LLD	LDD	BF	LLF	[MANUFAC]	Description	Filename
	6	GPC-SA1C-RW	Single	59	7032	1.000	0.900	1.000	0.900	COOPER LIGHTING SOLUTIONS - McGRAW-EDISON (FORMERLY EATON)	GPC-SA1C-730-U-RW	GPC-SA1C-730-U-RW.ies
# <u>;</u>	7	GWC-SA1C-T3	Single	59	6881	1.000	0.900	1.000	0.900	COOPER LIGHTING SOLUTIONS - McGRAW-EDISON (FORMERLY EATON)	GWC-SA1C-730-U-T3	GWC-SA1C-730-U-T3.ies
	6	GWC-SA1C-T4FT	Single	59	6920	1.000	0.900	1.000	0.900	COOPER LIGHTING SOLUTIONS - McGRAW-EDISON (FORMERLY EATON)	GWC-SA1C-730-U-T4FT	GWC-SA1C-730-U-T4FT.ies
	4	GWC-SA1C-T4W	Single	59	6831	1.000	0.900	1.000	0.900	COOPER LIGHTING SOLUTIONS - McGRAW-EDISON (FORMERLY EATON)	GWC-SA1C-730-U-T4W	GWC-SA1C-730-U-T4W.ies

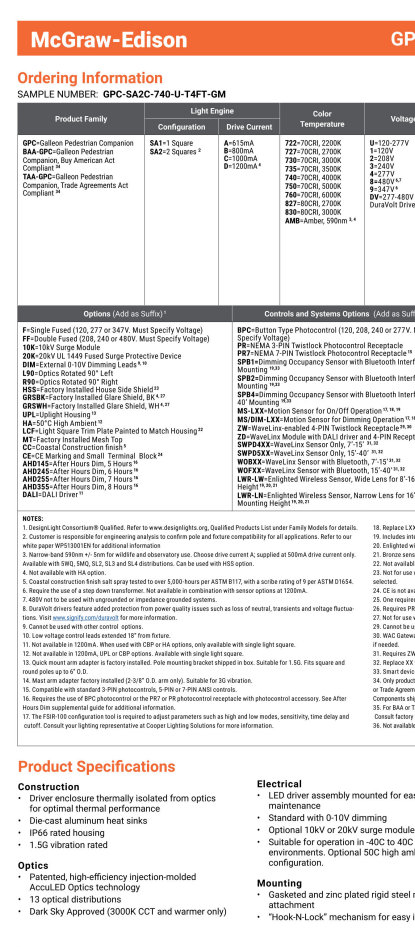


405 INDUSTRIAL ROAD

COOPER







age	Distribution	Mounting Options	Finish
/ )V vers 7.8.36	TT2=Type II T2R=Type II Roadway T3F=Type III Roadway T4FT=Type IV Forward Throw T4W=Type IV Wide SL2=Type II w/Spill Control SL3=Type II w/Spill Control SL4=Type IV w/Spill Control SL4=Type V w/Spill Control SL4=Type V Spill Light Eliminator Left SLF=90° Spill Light Eliminator Right RW=Rectangular Wide Type I SNQ=Type V Square Medium SMQ=Type V Square Medium SMQ=Type V Square Wide AFL=Automotive Frontline	QM=Quick Mount Arm for Round or Square Pole <sup>2,13</sup> MA=2-3/8" Mast Arm <sup>2,14</sup>	AP=Grey BZ=Bronze BK=Black DP=Dark Platinum GM=Graphite Metallic WH=White
uffix) V. Must	Acce OA/RA1013=Photocontro	essories (Order Separately) <sup>3</sup>	5
1 <sup>15</sup> erface, <8' erface, 8'-20 erface, 21'- 17, 18, 19 30 eptacle <sup>29, 30</sup>	OA/RA1201-NEMA Photo OA/RA1207-NEMA Photo MA1027-NEMA Photo MA1059XX=Thru-branch E y LS/HSS=Field Installed HL LS/GRSBK=Glare Shield, LS/GRSBH=Glare Shield, FSIR-100=Wireless Config WOLC-7P-10A=WaveLinx SWPD4-XX=WaveLinx Wire	control - 480V <sup>28</sup> dule Replacement Back Box (Must Specify Color) ouse Side Shield <sup>23,28</sup> Black <sup>8,25,27</sup> White <sup>8,25,27</sup>	2nsor <sup>17</sup> 1) <sup>26, 29</sup> Height <sup>29, 30, 31, 32</sup>
16' Mountin 16'-40'	g		
integral photos d wireless sens ensor is shippe able with HSS se with 5NQ, 5I available with	sors are factory installed requiring ne ed with Bronze fixtures. White sensor or GRS options. MQ, 5WQ or RW optics. The light squa the 1200, DALI, LWR, MS, MS/DIM, Bf	twork components in appropriate qu shipped on all other housing color o are trim plate is painted black when t	ptions. he HSS option is
e used in conju	ght square. <sup>7</sup> 4W or SL4 optics. Jnction with additional photocontrol c to enable field-configurability: Order 1		
ZW or ZD rece XX with sensor vice with mobi luct configuratio ements Act of shipped separa or TAA requirem ory for further in	ptacle. r color (WH, BZ, or BK). le application required to change sys ons with these designated prefixes are 1979 (TAA), respectively. Please refer t tely may be separately analyzed under nents, Accessories sold separately will	tem defaults. See controls section f built to be compliant with the Buy Am o <u>DOMESTIC PREFERENCES</u> website f domestic preference requirements. be separately analyzed under domesti	or details. erican Act of 1933 (BAA) or more information. c preference requirements
ease of Ile IC ambien mbient (H	powder o Heat sink RAL and t Coastal ( IA) <b>Typical A</b>	finished in super durabl coat paint, 2.5 mil nomin < is powder coated black custom color matches a Construction (CC) optior <b>oplications</b> Parking Lots, Walkways	al thickness available available
	Building .		-

PS500007EN page 2 January 14, 2022 9:15 AM

		GWC Ga	lleon Wall
Voltage		Distribution	Finish
U=120-277V 1=120V 2=208V 3=240V 4=277V 8=480V <sup>6,7</sup> 9=347V <sup>6</sup> DV=277-480V Dura Drivers <sup>7,6,37</sup>	Wolt	T2=Type II T3=Type III T4FT=Type IV Forward Throw T4W=Type IV Wide SL2=Type II w/Spill Control SL3=Type III w/Spill Control SL4=Type IV w/Spill Control SL4=Type IV w/Spill Control SL4=Supe IV w/Spill Control SL4=Supe IV w/Spill Control SL4=Supe IV w/Spill Control SL4=Supe IV w/Spill Control SNQ=Type V Square Medium SWQ=Type V Square Wide	AP=Grey BZ=Bronze BK=Black DP=Dark Platinum GM=Graphite Metallic WH=White
Suffix)		Accessories (Order Sepa	rately) <sup>36</sup>
. Must Specify rface, <8' rface, rface, rface, rface, rface, -10, 10 -10 -10 -10 -10 -10 -10 -10 -	OA/RA OA/RA OA/RA MA125 MA105 LS/HS LS/GR LS/GR LS/PF FSIR-1 WOLC SWPD	1013=Photocontrol Shorting Cap <sup>28</sup> 1016=NEMA Photocontrol - Multi-Tap 10 1201=NEMA Photocontrol - 480V <sup>28</sup> 2210kV Circuit Module Replacement 9XX=Thru-branch Back Box (Must Speci SField Installed House Side Shield <sup>29, 25</sup> SBK=Glare Shield, Black <sup>4, 25, 27</sup> SPerimeter Shield, White <sup>4, 25, 27</sup> SPerimeter Shield, White <sup>4, 25, 27</sup> SPerimeter Shield, White <sup>4, 25, 27</sup> SPerimeter Shield, Mite <sup>4, 25, 27</sup> SPerimeter Shield, Black 00=Wireless Configuration Tool for Occu 7P-10A=WaveLinx Outdoor Control Modi 4XX=Wavelinx Wireless Sensor, 7 - 15' 5-XX=Wavelinx Wireless Sensor, 15' - 40	'y Color) pancy Sensor <sup>17</sup> Jle (7-pin) <sup>26, 29</sup> dounting Height <sup>29, 30, 31, 32</sup>
YQ, 5MQ, SL2, Intal guide for I lighting	blac24. CE i 24. CE i 25. One 26. Req 27. Not 29. Can (BPV 29. Can (BPV 30. WAC WPI 31. Req 33. Spe 33. Spe 33. Spe 33. Spe 33. Spe 33. Spe 33. Spe 33. Spe 33. Spe 36. For Not 00 37. Not 00 38. 2L n. Not	for use with 5NQ, 5MQ, 5WQ or RW optics. The liq k when the HSS option is selected. s not available with the 1200, DALI, LWR, MS, MS/ lable in 120-277V only. required for each light square. Jires PR7. for use with T4FT, T4W or SL4 optics. not be used in conjunction with additional photoc , PR, PR7, WR, WR). Cateway required to enable field-configurability D5-120 (10V to POE injector) power supply if need Jires ZW or ZD receptacle. Jace XX with sensor color (WH, BZ, or BK). Lify 120V or Z77V. If device with mobile application required to cha ion for details. product configurations with these designated prefi ty American Act of 1933 (BAA) or Trade Agreemen serfer to DOMESTIC PREFERENCES website for m ed separately may be separately analyzed under dy AAA or TAA requirements, Accessories sold separat estic preference requirements. Consult factory for available in 1 square configuration at 800mA or bek on except SPB. of the two circuits when 2L is specified. 2L with cor f or 480V.	DIM, BPC, PR or PR7 options. ontrol or other controls systems Order WAC-PoE and ed. hge system defaults. See controls kes are built to be compliant with ts Act of 1979 (TAA), respectively, ore information. Components omestic preference requirements. ely will be separately analyzed under urther information. ww. Not available with any control and/or battery packs operate only
r ease of dule 40°C ambient a ambient (HA)		<ul> <li>Finish</li> <li>Housing finished in super powder coat paint, 2.5 mil</li> <li>Heat sink is powder coate</li> <li>RAL and custom color ma</li> <li>Coastal Construction (CC)</li> <li>Typical Applications</li> <li>Exterior Wall, Walkway</li> </ul>	nominal thickness d black tches available
eel mounting asy installation		Warranty • Five-year warranty	
			PS500046EN page 2 November 30, 2021 4:26 PM

A921

### **GENERAL NOTES**

- 1. ALL WORK SHALL CONFORM TO THE REQUIREMENTS OF THE CITY OF SAN CARLOS REQUIREMENTS AND SHALL BE PERFORMED IN ACCORDANCE WITH THE APPLICABLE SECTIONS OF THE CITY OF SAN CARLOS STANDARD SPECIFICATIONS AND DETAILS, AND WHERE SPECIFICALLY CITED THE "STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION (GREEN BOOK)", THE GEOTECHNICAL REPORT AND ON-SITE SPECIFICATIONS PREPARED FOR THIS PROJECT. MEASUREMENT AND PAYMENT REFERENCES SHALL NOT APPLY TO THIS PROJECT.
- 2. AN ENCROACHMENT PERMIT MUST BE OBTAINED FROM THE PUBLIC WORKS DEPARTMENT PRIOR TO THE START OF ANY WORK WITHIN THE PUBLIC RIGHT-OF-WAY OR A PUBLIC UTILITIES EASEMENT INCLUDING. BUT NOT LIMITED TO THE INSTALLATION OF SEWERS OR OTHER UTILITIES, SIDEWALK, CURB AND GUTTER, DRIVEWAY, WALL FENCE, OR OTHER CONSTRUCTION. AN ENCROACHMENT PERMIT IS ALSO REQUIRED FOR THE PLACEMENT OF DEBRIS BOXES, STORAGE CONTAINERS, OR CONSTRUCTION MATERIALS WITHIN THE PUBLIC RIGHT-OF-WAY.
- 3. THE CONTRACTOR SHALL GIVE THE CITY ENGINEER TWO (2) WORKING DAYS ADVANCE NOTICE FOR INSPECTION SERVICES.
- 4. THE CONTRACTOR SHALL REQUEST STAKING SERVICES FROM THE DESIGN ENGINEER AT LEAST TWO (2) WORKING DAYS PRIOR TO STAKING.
- 5. ALL REVISIONS TO THESE PLANS MUST BE REVIEWED AND APPROVED IN WRITING BY THE DESIGN ENGINEER PRIOR TO CONSTRUCTION OF AFFECTED ITEMS, REVISIONS SHALL BE ACCURATELY SHOWN ON REVISED PLANS.
- 6. ALL CONSTRUCTION AND RELATED ACTIVITIES SHALL BE ALLOWED DURING THE HOURS OF 8:00 AM TO 6:00 PM ON WEEKDAYS AND 9:00 A.M. TO 5:00 PM ON WEEKENDS, IN ACCORDANCE WITH THE CITY'S NOISE CONTROL ORDINANCE (CHAPTER 9.30 OF THE MUNICIPAL CODE). CONSTRUCTION SHALL BE PROHIBITED ON THE FOLLOWING HOLIDAYS: NEW YEAR'S DAY (JANUARY 1), MARTIN LUTHER KING JUNIOR DAY (JANUARY 18), PRESIDENT'S DAY (FEBRUARY 15), MEMORIAL DAY (MAY 30), INDEPENDENCE DAY (JULY 4), LABOR DAY (SEPTEMBER 5), VETERAN'S DAY (NOVEMBER 11), THANKSGIVING DAY (NOVEMBER 24), AND CHRISTMAS DAY (DECEMBER 25). IF WORK IS PROPOSED TO BE PERFORMED BETWEEN OCTOBER AND APRIL, THE CITY ENGINEER MUST APPROVE THE TIME FRAME IN ACCORDANCE WITH SECTION 12.08.165 OF THE MUNICIPAL CODE.
- 7. EXISTING CURB AND GUTTER, SIDEWALK, SURVEY MONUMENTS, AND OTHER PUBLIC IMPROVEMENTS WITHIN THE PROJECT LIMITS THAT ARE DAMAGED OR DISPLACED SHALL BE REPLACED AT THE CONTRACTOR'S EXPENSE, EVEN IF THE DAMAGE OR DISPLACEMENT WAS NOT CAUSED BY ACTUAL WORK PERFORMED BY THE CONTRACTOR.
- 8. THE CONTRACTOR SHALL RESTORE ALL WALLS, FENCES, SERVICES, UTILITIES, PAVEMENT & CURB MARKINGS IMPROVEMENTS OR FEATURES OF WHATEVER NATURE WHICH ARE DAMAGED DUE TO THE CONTRACTOR'S WORK TO THEIR PREVIOUS CONDITION, TO THE SATISFACTION OF THE CITY ENGINEER.
- 9. THE CONTRACTOR SHALL BE RESPONSIBLE FOR AND SHALL PREPARE A TRAFFIC CONTROL PLAN AND OBTAIN APPROVAL FROM THE CITY ENGINEER BEFORE COMMENCING WORK. THE CONTRACTOR SHALL ALSO PROVIDE FLAGMEN, CONES OR BARRICADES, AS NECESSARY TO CONTROL TRAFFIC AND PREVENT HAZARDOUS CONDITIONS. NOTE: LANE CLOSURES ARE NOT ALLOWED. IF THEY ARE NEEDED, A TRAFFIC CONTROL PLAN MUST BE APPROVED BY THE CITY OF SAN CARLOS BEFORE CLOSING ANY LANES.
- 10. EXISTING PEDESTRIAN WALKWAYS, BIKEPATHS AND ADA ACCESS PATHWAYS SHALL BE MAINTAINED DURING CONSTRUCTION TO THE SATISFACTION OF THE CITY ENGINEER.
- 11. CONTRACTOR SHALL MAINTAIN TRAFFIC ON ADJACENT CITY STREETS FOR EMERGENCY RESPONSES UNLESS OTHERWISE AUTHORIZED BY THE CITY 48 HOURS PRIOR TO CLOSURE.
- 12. TRENCHES SHALL NOT BE LEFT OPEN OVERNIGHT IN EXISTING CITY STREET AREAS. CONTRACTOR SHALL BACKFILL TRENCHES, OR PLACE STEEL PLATING AND/OR HOT-MIX ASPHALT AS REQUIRED TO PROTECT OPEN TRENCHES AT THE END OF EVERY WORK DΔY
- 13. PRIOR TO FINAL PREPARATION OF THE SUBGRADE AND PLACEMENT OF BASE MATERIALS FOR STREETS, ALL UNDERGROUND UTILITY MAINS SHALL BE INSTALLED AND SERVICE CONNECTIONS STUBBED OUT. STUB-OUTS SHALL BE INSTALLED IN A MANNER WHICH WILL NOT DISTURB THE STREET PAVEMENT, CURB AND GUTTER, AND SIDEWALKS WHEN SERVICE CONNECTIONS ARE MADE.
- 14. EXCAVATIONS SHALL BE ADEQUATELY SHORED, BRACED AND SHEATHED SO THAT THE EARTH WILL NOT SLIDE OR SETTLE AND SO THAT ALL EXISTING IMPROVEMENTS OF ANY KIND WILL BE FULLY PROTECTED FROM DAMAGE. ANY DAMAGE RESULTING FROM A LACK OF ADEQUATE SHORING. BRACING AND SHEATHING. SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR AND HE/SHE SHALL COMPLETE NECESSARY REPAIRS OR RECONSTRUCTION AT HIS/HER OWN EXPENSE. WHERE THE EXCAVATION FOR A CONDUIT TRENCH. AND/OR STRUCTURE IS FIVE (5) FEET OR MORE IN DEPTH, THE CONTRACTOR SHALL PROVIDE SHEATHING, SHORING AND BRACING IN CONFORMANCE WITH THE APPLICABLE CONSTRUCTION SAFETY ORDERS OF THE DIVISION OF INDUSTRIAL SAFETY OF THE STATE OF CALIFORNIA. THE CONTRACTOR SHALL COMPLY WITH OSHA REQUIREMENTS AT ALL TIMES.
- 15. THE CONTRACTOR SHALL PROVIDE DUST CONTROL FOR THE ENTIRE PROJECT SITE AT ALL TIMES. THE SITE SHALL BE SPRINKLED AS NECESSARY TO PREVENT DUST NUISANCE. IN THE EVENT OF DUST, THE CITY RESERVES THE RIGHT TO TAKE WHATEVER MEASURES ARE NECESSARY TO CONTROL DUST AND CHARGE THE COST TO THE CONTRACTOR.
- 16. DURING CONSTRUCTION, THE STREET SHALL BE CLEANED BY DAILY SWEEPING TO THE SATISFACTION OF THE CITY ENGINEER. FOR INPUT AND EXPORT OF ALL DIRT AND AGGREGATES, CONTRACTOR SHALL ADHERE TO ALL CONDITIONS OF THE APPROVED PROJECT GRADING AND DIRT HAUL CERTIFICATE. THE HAULING ROUTES SHALL BE STRICTLY ADHERED TO BY THE CONTRACTOR AND ALL SUBCONTRACTORS.
- 17. ALL CONSTRUCTION STAKING FOR CURB, GUTTER, SIDEWALK, STORM DRAINS, FIRE HYDRANTS, ELECTROLIERS, UTILITY VAULTS, ETC., SHALL BE DONE BY A CIVIL ENGINEER OR LAND SURVEYOR REGISTERED IN THE STATE OF CALIFORNIA.
- 18. SHOULD IT APPEAR THAT THE WORK TO BE DONE OR ANY MATTER RELATIVE THERETO IS NOT SUFFICIENTLY DETAILED OR SPECIFIED IN THE CONSTRUCTION DOCUMENTS, THE CONTRACTOR SHALL NOTIFY THE DESIGN ENGINEER, BKF ENGINEERS AT (408) 467-917, BEFORE PROCEEDING WITH THE WORK IN QUESTION.
- 19. WHEN SPECIFICATIONS OR STANDARDS FROM DIFFERENT AUTHORITIES DIFFER FOR THE SAME SUBJECT MATTER, THE MORE STRINGENT SHALL GOVERN.
- 20. UPON SATISFACTORY COMPLETION OF THE WORK, THE ENTIRE WORK SITE SHALL BE CLEANED UP AND LEFT WITH A SMOOTH AND NEATLY GRADED SURFACE FREE OF CONSTRUCTION WASTE AND RUBBISH OF ANY NATURE BY THE CONTRACTOR TO THE SATISFACTION OF THE CITY ENGINEER.
- 21. ARTICLE 87 OF THE UFC SHALL BE FOLLOWED FOR ALL AREAS UNDER CONSTRUCTION. CONTACT THE CITY FIRE DEPARTMENT FOR SPECIFIC REQUIREMENTS FOR BUILDING UNDER CONSTRUCTION.
- 22. FIRE APPARATUS ACCESS ROAD SHALL BE DESIGNED TO SUPPORT 75,000 LBS PER INTERNATIONAL FIRE CODE APPENDIX D, D102.1
- 23. THE CONTRACTOR SHALL COORDINATE HIS WORK WITH THE INSTALLATION OF PG&E, AT&T AND CABLE TV FACILITIES.
- 24. AN ENCROACHMENT PERMIT IS REQUIRED FOR ALL WORK WITHIN THE CITY RIGHT-OF-WAY OR EASEMENT AND MUST BE OBTAINED PRIOR TO THE START OF WORK. THE CONTRACTOR SHALL CONFORM TO ALL ENCROACHMENT PERMIT REQUIREMENTS.
- 25. THE CONTRACTOR SHALL NOTIFY UNDERGROUND SERVICE ALERT AT (800) 642-2444 AT LEAST TWO (2) WORKING DAYS PRIOR TO THE START OF WORK TO VERIFY THE LOCATION OF EXISTING UNDERGROUND UTILITIES. THE UTILITIES SHOWN ON THE PLANS ARE BASED UPON RECORD INFORMATION. HOWEVER THE ENGINEER ASSUMES NO RESPONSIBILITY FOR THEIR ACCURACY OR ACTUAL LOCATIONS.

### LAYOUT NOTES

1. ALL CURB RETURN RADII AND CURB DATA ARE TO FACE OF CURB UNLESS OTHERWISE NOTED.

### **GENERAL NOTES**

- OF ANY DETOURS.
- TRENCHES.
- 27. THE CONTRACTOR SHALL PERFORM AS NECESSARY TESTS IN ACCORDANCE WITH CITY AND CALWATER STANDARDS ON NEWLY INSTALLED STORM DRAINS, SEWER, AND WATER SYSTEMS ONLY AFTER TRENCHES ARE BACKFILLED AND STREET BASE IS IN PLACE, COMPACTED AND READY FOR ASPHALT PAVING.
- 28. THE CONTRACTOR SHALL ADJUST TO FINAL GRADE ALL EXISTING AND/OR NEW MANHOLES, CURB INLETS, CATCH BASINS, VALVES, MONUMENT COVERS, AND OTHER CASTINGS WITHIN THE WORK AREA UNLESS NOTED OTHERWISE.
- 29. A NATIONAL POLLUTION DISCHARGE ELIMINATION SYSTEM PERMIT (NPDES), WASTE DISCHARGE IDENTIFICATION NUMBER (WDID NO.), CONSTRUCTION PERMIT, IMPLEMENTATION OF A STORM WATER POLLUTION PREVENTION PLAN (SWPPP) AND MONITORING PLAN ARE REQUIRED PRIOR TO COMMENCEMENT OF CONSTRUCTION ACTIVITIES RELATED TO THIS SITE. ANY DISCHARGE, DURING CONSTRUCTION, OF GROUNDWATER INTO THE DOWNSTREAM STORM SYSTEM MUST BE UNCONTAMINATED
- WATER. THE CONTRACTOR MUST MAKE THIS DETERMINATION PRIOR TO ANY DISCHARGE. 30. THE CONTRACTOR SHALL MEET AND FOLLOW ALL NPDES REQUIREMENTS IN EFFECT AT THE TIME OF CONSTRUCTION.
- 31. IF ARCHAEOLOGICAL MATERIALS ARE UNCOVERED DURING DEMOLITION WORK, ALL WORK WITHIN 100 FEET OF THESE MATERIALS SHALL BE STOPPED UNTIL A PROFESSIONAL ARCHAEOLOGIST WHO IS CERTIFIED BY THE SOCIETY OF CALIFORNIA ARCHAEOLOGY (SCA) AND/OR THE SOCIETY OF PROFESSIONAL ARCHAEOLOGY (SOPA) HAS HAD AN OPPORTUNITY TO EVALUATE THE SIGNIFICANCE OF THE FIND AND SUGGEST APPROPRIATE MITIGATION MEASURES, IF THEY ARE DEEMED NECESSARY.
- 32. THE CONTRACTOR SHALL POST ON SITE EMERGENCY TELEPHONE NUMBERS FOR CITY ENGINEER, AMBULANCE, POLICE, FIRE DEPARTMENTS, AND THOSE AGENCIES RESPONSIBLE FOR MAINTENANCE OF UTILITIES IN THE VICINITY OF THE JOB SITE. THESE MEMBERS SHALL BE POSTED ON ALL 4 SIDES OF THE SITE.
- 33. AT LEAST 48 HOURS' NOTICE TO THE ENGINEERING DIVISION IS REQUIRED FOR A PRE-CONSTRUCTION MEETING PRIOR TO THE START OF CONSTRUCTION. PHONE (650) 802-4200.
- 34. PUBLIC SAFETY AND TRAFFIC CONTROL SHALL BE PROVIDED IN ACCORDANCE WITH MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES (MUTCD) AND AS DIRECTED BY THE CITY ENGINEER.
- 35. THE CONTRACTOR SHALL GIVE AT LEAST 24 HOURS' NOTICE TO THE CITY MAINTENANCE SUPERINTENDENT PRIOR TO CONNECTING TO EXISTING WATER FACILITIES. AT ALL TIMES, THE OPERATION OF EXISTING VALVES SHALL BE DONE UNDER THE DIRECTION OF MAINTENANCE DIVISION PERSONNEL.
- 36. ALL UNDERGROUND UTILITIES SHALL BE COMPLETED PRIOR TO THE PLACEMENT OF BASE ROCK UNLESS OTHERWISE APPROVED BY THE CITY ENGINEER.
- 37. WHEN THE LOWEST FINISHED FLOOR LEVEL OF A HOUSE IS 12 INCHES OR LESS ABOVE THE TOP ELEVATION OF THE NEAREST UPSTREAM SANITARY SEWER STRUCTURE. THERE SHALL BE A BACKWATER OVERFLOW DEVICE OR CHECK VALVE INSTALLED ON THE SEWER LATERAL NEXT TO THE CLEAN OUT.
- 38. IF PAVING AND STORM DRAIN IMPROVEMENTS ARE NOT COMPLETED BY OCTOBER 1. TEMPORARY SILT AND EROSION CONTROL FACILITIES SHALL BE INSTALLED TO CONTROL AND CONTAIN SILT DEPOSITS AND TO PROVIDE FOR THE SAFE DISCHARGE OF STORM WATERS INTO EXISTING STORM DRAINAGE FACILITIES.
- 39. ALL TRAFFIC SIGNS AND STREET NAME SIGNS SHALL BE HIGH REFLECTIVE GRADE AND CONFORM TO CALTRANS AND CITY SPECIFICATIONS.
- 40. REVIEW OF THESE PLANS BY THE CITY ENGINEER DOES NOT RELIEVE THE PERMITTEE OR HIS ENGINEER FROM THE RESPONSIBILITY FOR THE DESIGN OF THE IMPROVEMENTS AND ANY DEFICIENCIES RESULTING FROM THE DESIGN THEREOF.
- 41. ALL CITY STANDARD DETAILS REFERENCED ON THE PLANS SHALL BE THE CURRENT VERSION AVAILABLE FROM THE PUBLIC WORKS DEPARTMENT. THE MOST CURRENT CITY DETAILS CAN BE FOUND ON THE CITY'S WEBSITE.
- 42. A LICENSED LAND SURVEYOR SHALL BE RETAINED TO ESTABLISH ALL LINES, LEVELS, GRADES, AND LOCATIONS OF ALL IMPROVEMENTS AND TO VERIFY THE PROPER INSTALLATION OF ALL IMPROVEMENTS. A STATE OF CALIFORNIA REGISTERED CIVIL ENGINEER SHALL BE RETAINED TO UPDATE CONTRACT PLANS AND TO SUBMIT RECORD DRAWINGS INDICATING ALL FINAL IMPROVEMENTS, WITH APPROVED REVISIONS, INSTALLED.
- 43. SUBMITTALS SHALL BE SUBMITTED TO THE CITY FOR APPROVAL AT LEAST TWO (2) WEEKS PRIOR TO THE START OF CONSTRUCTION OF AN IMPROVEMENT REQUIRING THEM.
- 44. THE CONTRACTOR SHALL PLACE A "S" (FOR SEWER) IN THE WET CONCRETE CURB TOP AT ALL NEW LATERAL LOCATIONS.
- 45. THE CONTRACTOR SHALL BE RESPONSIBLE FOR CONTACTING APPROPRIATE UTILITIES AND REQUESTING VERIFICATION OF SERVICE POINTS, FIELD VERIFICATION OF LOCATION, SIZE, DEPTH, ETC. FOR ALL THEIR FACILITIES AND TO COORDINATE WORK SCHEDULES.

### **EXISTING CONDITIONS**

- 1. EXISTING TOPOGRAPHIC INFORMATION SHOWN ON THESE PLANS IS BASED ON A TOPOGRAPHIC FIELD SURVEY PERFORMED JUNE 4, 2021 BY BKF ENGINEERS GRADES ENCOUNTERED ON-SITE MAY VARY FROM THOSE SHOWN. CONTRACTOR SHALL REVIEW THE PLANS AND SPECIFICATIONS AND CONDUCT FIELD INVESTIGATIONS AS REQUIRED TO VERIFY EXISTING CONDITIONS AT THE PROJECT SITE. INFORMATION REGARDING EXISTING SUBSURFACE IMPROVEMENTS AND UTILITIES SHOWN ON THESE PLANS WAS TAKEN FROM RECORD DATA KNOWN TO THE DESIGN ENGINEER AND IS NOT MEANT TO BE A FULL CATALOG OF EXISTING CONDITIONS. CONTRACTOR SHALL CONDUCT FIELD INVESTIGATIONS AS REQUIRED TO VERIFY THE LOCATION AND ELEVATION OF ALL EXISTING SUBSURFACE IMPROVEMENTS AND UTILITIES (WHETHER SHOWN ON THESE PLANS OR NOT) PRIOR TO THE COMMENCEMENT OF WORK. CONTRACTOR SHALL NOTIFY THE DESIGN ENGINEER IMMEDIATELY UPON DISCOVERY OF ANY DISCREPANCIES BETWEEN EXISTING CONDITIONS IN THE FIELD AND INFORMATION SHOWN ON THESE PLANS.
- 2. ELEVATIONS AND LOCATIONS OF ALL EXISTING UTILITIES SHALL BE VERIFIED BY THE CONTRACTOR PRIOR TO START OF ANY CONSTRUCTION AFFECTING SAID LINES. CONTRACTOR SHALL CONTACT UNDERGROUND SERVICE ALERT (USA) AT (800) 642-2444
- AT LEAST TWO (2) WORKING DAYS PRIOR TO COMMENCEMENT OF ANY EXCAVATION OR GRADING WORK.

### FLOOD ZONE

06081C0169G DATED APRIL 5, 2019.

### **PROJECT BENCHMARK**

CARLOS. BENCHMARK ELEVATION = 9.13 FEET, NAVD 88 DATUM



### 25. THE CONTRACTOR SHALL LEAVE A 24-HOUR EMERGENCY TELEPHONE NUMBER WITH POLICE, FIRE AND PUBLIC WORKS DEPARTMENTS, AND KEEP THEM INFORMED DAILY

26. THE CONTRACTOR SHALL ABIDE BY THE RULES AND REGULATIONS OF THE STATE OF CALIFORNIA CONSTRUCTION SAFETY ORDERS PERTAINING TO EXCAVATIONS AND

- FEMA DESIGNATED FLOOD ZONE: FLOOD ZONE "AE", WHICH INCLUDES AREAS WITH BASE FLOOD ELEVATION OF 10 FEET PER FEDERAL EMERGENCY MANAGEMENT AGENCY (FEMA) FLOOD INSURANCE RATE MAP COMMUNITY PANEL NO.
- BM 36. BEING A BRASS DISK SET ON TOP OF THE NW CURB RETURN ON INDUSTRIAL ROAD AT HOLLY STREET (906 HOLLY ST.) AS SHOWN ON CITY OF SAN

### **GRADING NOTES**

- 1. ALL GRADING WORK SHALL BE PERFORMED IN ACCORDANCE WITH THE TECHNICAL SPECIFICATIONS AND THE REQUIREMENTS AND RECOMMENDATIONS CONTAINED IN THE GEOTECHNICAL REPORTS PREPARED BY LANGAN TITLED "GEOTECHNICAL INVESTIGATION, 405 INDUSTRIAL ROAD, SAN CARLOS, CALIFORNIA" DATED MAY 26, 2021. IN CASE OF CONFLICT THE GEOTECHNICAL REPORT SHALL GOVERN.
- 2. ALL GRADING WORK SHALL BE PERFORMED IN ACCORDANCE OF SECTION 2 OF THE CITY OF SAN CARLOS DESIGN GUIDELINES MOST RECENT EDITION. THE DESIGN GUIDELINES ARE AVAILABLE ON THE CITY OF SAN CARLOS PUBLIC WORKS ENGINEERING DIVISION WEBSITE.
- 3. CONTRACTOR SHALL EXERCISE EXTREME CARE TO CONFORM TO THE LINES, GRADES, SECTIONS. AND DIMENSIONS AS SET FORTH ON THESE PLANS. WHERE GRADED AREAS DO NOT CONFORM TO THE GRADES SET FORTH ON THESE PLANS, THE CONTRACTOR SHALL BE REQUIRED TO DO CORRECTIVE GRADING, AT NO EXTRA COST TO THE OWNER
- 4. NO GRADING IS PERMITTED BETWEEN OCTOBER 1ST AND APRIL 30TH.
- 5. A GRADING/HAULING PERMIT MUST BE OBTAINED FROM THE PUBLIC WORKS DEPARTMENT PRIOR TO THE START OF CONSTRUCTION.
- 6. THE GEOTECHNICAL ENGINEER SHALL BE NOTIFIED AT LEAST TWO (2) WORKING DAYS PRIOR TO COMMENCEMENT OF GRADING OPERATIONS.
- 7. THE GEOTECHNICAL ENGINEER SHALL BE PRESENT AT THE SITE DURING GRADING OPERATIONS AND SHALL PERFORM ALL TESTING DEEMED NECESSARY. THE GEOTECHNICAL ENGINEER SHALL OBSERVE GRADING OPERATIONS AND IDENTIFY THOSE CONDITIONS WITH RECOMMENDED CORRECTIVE MEASURES TO THE CONTRACTOR AND THE CONSTRUCTION MANAGER.
- 8. UPON COMPLETION OF GRADING OPERATIONS, THE GEOTECHNICAL ENGINEER SHALL PROVIDE A WRITTEN REPORT DOCUMENTING THE RESULTS OF THE GEOTECHNICAL ENGINEER'S SITE OBSERVATION AND TESTING ACTIVITIES PERFORMED DURING SITE GRADING OPERATIONS.
- 9. THE CONTRACTOR SHALL DETERMINE THE EARTHWORK QUANTITIES TO HIS SATISFACTION PRIOR TO BIDDING. FINAL GRADING QUANTITIES ARE DEPENDENT ON FIELD CONDITIONS. CONSTRUCTION TECHNIQUES AND SEQUENCES. FINAL COMPACTION OBTAINED, BENCHING AND BACKFILL METHODS AND NUMEROUS OTHER FACTORS OUT OF THE CONTROL THE DESIGNER. ANY IMPORT OR EXPORT REQUIRED SHALL BE REFLECTED IN THE BID. NO ADDITIONAL COMPENSATION WILL BE MADE FOR ANY IMPORT OR EXPORT REQUIRED UNLESS NECESSITATED BY UNFORESEEN FIELD CONDITIONS (E.G. UNSUITABLE EXISTING SOIL NOT DETECTED IN THE GEOTECHNICAL INVESTIGATION REPORT).

### UTILITY NOTES

- 1. CONTRACTOR TO MAKE ARRANGEMENTS WITH THE APPROPRIATE UTILITY COMPANY PRIOR TO ANY TIE-IN, CUT AND CAP, DEMOLITION, ABANDONMENT OF OR WORK WITH THEIR FACILITIES.
- 2. CONTRACTOR TO MAKE ARRANGEMENTS WITH CITY AND CALWATER AT LEAST TWO (2) WORKING DAYS PRIOR TO ANY TIE-IN AND ANY TASK IN WHICH PARTICIPATION BY CITY AND RESPECTIVE UTILITY AGENCIES FORCES IS NECESSARY: THE CITY'S WATER SYSTEM IS OWNED AND OPERATED BY CALWATER.
- 3. A MINIMUM OF TWELVE (12) INCHES VERTICAL CLEARANCE SHALL BE PROVIDED BETWEEN ADJACENT UTILITY PIPES AT ALL UTILITY CROSSINGS UNLESS OTHERWISE NOTED.
- 4. ALL IRRIGATION SLEEVES REQUIRED BY LANDSCAPING PLANS SHALL BE INSTALLED BY THIS CONTRACTOR PRIOR TO CONSTRUCTING SURFACE IMPROVEMENTS. IRRIGATION SLEEVES SHALL BE FOUR (4) INCH PVC (SCHEDULE 40) PIPE AND SHALL EXTEND A MINIMUM TWELVE (12) INCHES BEHIND THE BACK OF CURB OR BACK OF WALK AT A MINIMUM DEPTH OF THIRTY-SIX (36) INCHES BELOW GRADE. SEE LANDSCAPE PLANS FOR LOCATIONS.
- 5. CONTRACTOR SHALL PROTECT ALL UTILITIES FROM DAMAGE DURING COMPACTION OF ROADWAY SUBGRADE AND PRIOR TO PLACEMENT OF THE FINAL PAVEMENT SECTION.
- 6. ALL UTILITY BOXES AND LIDS IN PAVED AREAS SHALL ACCEPT H-20 LOADS. THE ENTIRE BOX, NOT JUST THE LID, MUST ACCEPT H-20, LOADS UNLESS OTHERWISE NOTED.
- 7. CONTRACTOR IS CAUTIONED THAT PVC PIPE DERIVES ITS STRENGTH FROM THE COMPACTED BEDDING MATERIAL BELOW AND BESIDE THE PIPE HAUNCHES. CARE SHOULD BE EXERCISED IN THE PLACEMENT AND COMPACTION OF THIS MATERIAL AND THE INSERTION AND REMOVAL OF SHEET PILING ADJACENT TO IT. CONTRACTOR SHALL USE CAUTION WHEN OPERATING EQUIPMENT ON SUBGRADE NEAR PVC PIPE INSTALLATIONS.
- 8. CONTRACTOR SHALL STENCIL STORM DRAIN INLETS WITH NPDES STATEMENT. CONTRACTOR SHALL CONTACT THE CITY OF SAN CARLOS ENGINEERING DIVISION TO OBTAIN THE STENCIL TEMPLATE AND COORDINATE COLOR AND APPLICATION PROCEDURE.
- 9. BEFORE DISCONNECTING UTILITY SERVICE TO ANY ESTABLISHMENT, CONTRACTOR SHALL GIVE ADVANCE NOTICE TO ESTABLISHMENT BEFORE THEIR UTILITY SHUT DOWN, MAKE ARRANGEMENTS WITH THOSE ESTABLISHMENTS FOR A SCHEDULED SHUT DOWN AND COORDINATE DATE OF SHUT DOWN, DURATION, INCONVENIENCE, DELAYS, ETC. WITH A REPRESENTATIVE OF THE CITY AND/OR RESPECTIVE UTILITY AGENCY.
- 10. WHERE COVER OF PROPOSED UTILITIES IS LESS THAN 3 FEET TRENCH BACKFILL SHALL BE CEMENT SLURRY IN ACCORDANCE WITH SECTION 19-3.062 OF THE CALTRANS STANDARD SPECIFICATIONS EXCEPT THAT THE CEMENT CONTENT SHALL BE NOT LESS THAN 94 POUNDS NOR MORE THAN 100 POUNDS PER CUBIC YARD OF MATERIAL PRODUCED.
- 11. CONTRACTOR SHALL PROVIDE CATHODIC PROTECTION FOR ALL BURIED METALLIC PIPELINE COMPONENTS AS REQUIRED BY THE PROJECT GEOTECHNICAL REPORT.
- 12. INSTALL SLURRY TRENCH PLUG WHERE UTILITY LATERALS PASS BENEATH LANDSCAPE/PLANTER AREAS AND EXTEND TOWARD SLAB ON GRADE CONCRETE AND BUILDING FOUNDATIONS TO PREVENT MIGRATION OF WATER THROUGH TRENCH BACKFILL.

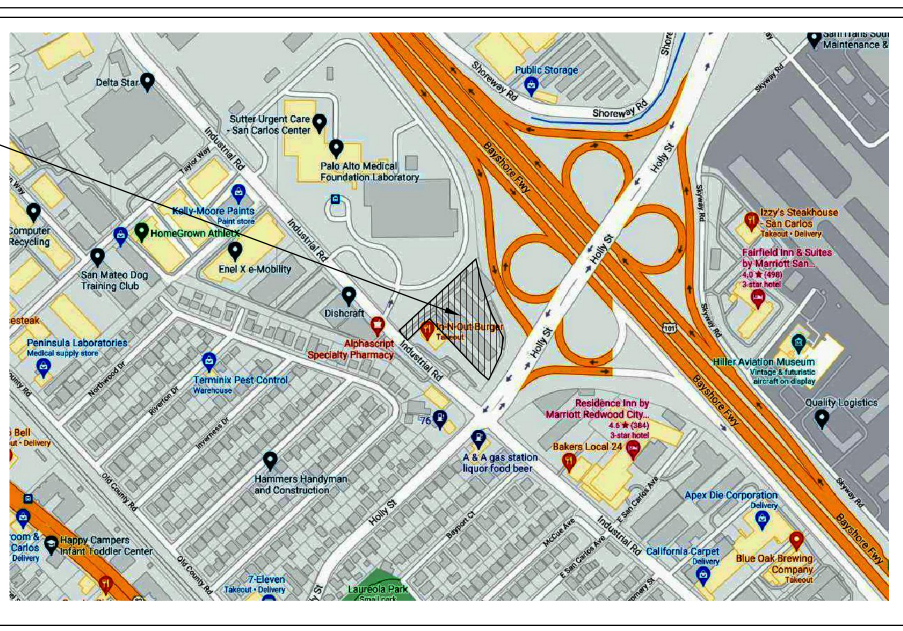
### **STORM DRAIN NOTES**

- 1. ALL STORM DRAIN WORK SHALL BE PERFORMED IN ACCORDANCE OF SECTION 6 OF THE CITY OF SAN CARLOS DESIGN GUIDELINES MOST RECENT EDITION. THE DESIGN GUIDELINES ARE AVAILABLE ON THE CITY OF SAN CARLOS PUBLIC WORKS ENGINEERING DIVISION WEBSITE.
- 2. PUBLIC STORM DRAIN LINES 12-INCH SHALL BE POLYVINYL CHLORIDE (PVC) SDR 26 PIPE ACCORDING TO STANDARDS AS SPECIFIED IN SECTIONS 207-17 OF THE "GREENBOOK." PIPE SPIGOT AND SOCKET JOINTS SHALL CONFORM TO ELASTOMERIC GASKET JOINTS IN SECTION 207-17 OF THE "GREEN BOOK." INSTALLATION OF STORM SEWER PIPES AND FITTINGS AS WELL AS TESTING SHALL CONFORM TO SECTION 306 OF THE "GREEN BOOK"
- 3. PRIVATE STORM DRAIN LINES 4-INCH THROUGH 12-INCH OUTSIDE THE PUBLIC RIGHT-OF-WAY SHALL BE PROVIDED BY THE CONTRACTOR IN ACCORDANCE WITH THESE SITEWORK PLANS, AND APPLICABLE SECTIONS OF THE ON-SITE PROJECT SPECIFICATIONS.
- 4. IN AREAS OF SHALLOW COVER, REINFORCED CONCRETE PIPE (RCP) SHALL BE USED. REFER TO UTILITY PLAN FOR SPECIFIC LOCATIONS.

### PROJECT LOCATION







## VICINITY MAP

<u>PROPOSED</u>

6" SS

8"W

🗩 FH

<u>101.0</u>

ABOVE GRADE

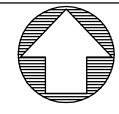
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Second second

 $\Omega$ 

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LEGEND



<u>EXISTING</u>	
42"SD	
8"SS	
6" WD	
$\bigcirc$	
-26	

101

### **ABBREVIATIONS**

BOUNDARY

WATER LINE

FIRE HYDRANT

JUNCTION BOX

TRANSFORMER

CLEANOUT

DOWNSPOUT

ELECTRICAL

GAS

PR, PROP

OVERHEAD WIRES

ELECTROLLER

TRAFFIC SIGNAL

SPOT ELEVATION

SANITARY SEWER BACKWATER VAVLE

STORM DRAIN INLET

MANHOLE

STORM DRAIN LINE

SANITARY SEWER LINE

SYMBOL	DESCRIPTION
AB	AGGREGATE BASE
AC	ASPHALT CONCRETE
AD B.F.E.	AREA DRAIN
B.F.L. BFP	BASE FLOOD ELEVATION BACK FLOW PREVENTER
BLDG	BUILDING
BW	BACK OF WALK
BWV	SANITARY SEWER BACKWATER VALVE
CB	CATCH BASIN
CI CO	CAST IRON CLEANOUT
CONC	CONCRETE
C&G	CURB AND GUTTER
DCDA	DOUBLE CHECK DETECTOR ASSEMBLY
DI	DROP INLET
DIP DW	DUCTILE IRON PIPE DOMESTIC WATER
DWY	DRIVEWAY
E, ELEC	ELECTRIC
EB	ELECTRIC BOX
EG	EXISTING GROUND
EL, ELEV EP	ELEVATION EDGE OF PAVEMENT
EVA	EMERGENCY VEHICLE ACCESS
EX, EXIST	EXISTING
FC	FACE OF CURB
FDC	FIRE DEPARTMENT CONNECTION
FF FG	FINISH FLOOR FINISH GRADE
FH	FIRE HYDRANT
FL	FLOW LINE
FS	FIRE WATER
G, GS GB	GAS GRADE BREAK
GR	GRATE ELEVATION
HC, HCR	HANDICAP RAMP
HDPE	HIGH DENSITY POLYETHYLENE
HGL HP	HYDRAULIC GRADE LINE HIGH POINT
INV	INVERT
IRRIG	IRRIGATION
JB	JUNCTION BOX
JP	JOINT POLE
JT LF	JOINT TRENCH LINEAR FOOT
LG	LIP OF GUTTER
LP	LOW POINT
LT, L	LEFT OFFSET FROM STATION LINE
MAX MH	MAXIMUM MANHOLE
MIN	MANHOLE
MFV	MEDIA FILTER VAULT
(N)	NEW
NTS	NOT TO SCALE
OH PAE	OVERHEAD PUBLIC ACCESS EASEMENT
PB	PULL BOX
PCL	PARCEL
PE	POLYETHYLENE
PIV PL	POST INDICATOR VALVE WITH TAMPER PROPERTY LINE
PC	PROPERTY LINE POINT OF CONNECTION

PROPOSED

## ABBREVIATIONS

SYMBOL	DESCRIPTION
PUE PVC R RCP CL-V RIM RW S SAP SD SF SLP SS SSP STD SW TC TG T, TEL, TELE TS TSB TYP UNK UTIL VCP	PUBLIC UTILITY EASEMENT POLYVINYL CHLORIDE RADIUS REINFORCED CONCRETE PIPE CLASS V RIM ELEVATION RIGHT OF WAY SLOPE SEE ARCHITECTURAL PLANS STORM DRAIN SQUARE FEET SEE LANDSCAPE PLANS SANITARY SEWER SEE STRUCTURAL PLANS STANDARD SIDEWALK TOP OF CURB TOP OF GRATE
WV	WATER VALVE

### DRAWING INDEX

C1.0 C2.0 C3.0	TITLE SHEET & GENERAL NOTES GENERAL NOTES EXISTING CONDITIONS DEMOLITION PLAN
C4.0 C5.0	SITE PLAN
C6.0	GRADING PLAN
C7.0	UTILITY PLAN
C8.0	STORMWATER MANAGEMENT PLAN
C9.0	FIRE TRUCK TURNING
C10.0	DETAILS
C11.0	EROSION CONTROL
C12.0	EROSION CONTROL DETAILS
C13.0	PEDESTRIAN BRIDGE PLAN
C14.0	BEST MANAGEMENT PRACTICES
C15.0	CROSS SECTIONS



### WATER NOTES

- 1. PUBLIC WATER SYSTEM SHALL BE INSTALLED IN ACCORDANCE WITH CALWATER STANDARDS. ALL CONNECTIONS TO THE PUBLIC MAIN SHALL BE COORDINATED BY THE CONTRACTOR WITH CALWATER.
- 2. THE DOMESTIC AND IRRIGATION WATER SYSTEM IN PUBLIC AREAS UP TO AND INCLUDING THE WATER METERS, AND THE FIRE PROTECTION WATER SYSTEM IN PUBLIC AREAS UP TO THE PROPERTY LINE (OR FIRE PROTECTION SYSTEM WATER METER), SHALL BE PROVIDED BY THE CONTRACTOR IN ACCORDANCE WITH CALWATER STANDARDS.
- 3. THE DOMESTIC AND FIRE PROTECTION WATER SYSTEM IN THE BUILDING SHALL BE PROVIDED BY THE CONTRACTOR IN ACCORDANCE WITH THE PLUMBING AND FIRE PROTECTION CONSULTANT'S PLANS AND SPECIFICATIONS.
- 4. THE IRRIGATION WATER SYSTEM BEYOND THE IRRIGATION WATER METER SHALL BE PROVIDED BY THE CONTRACTOR IN ACCORDANCE WITH THE LANDSCAPE ARCHITECT'S PLANS AND SPECIFICATIONS.
- 5. ALL WATER LINES SHALL BE INSTALLED WITH 36" MINIMUM COVER.
- 6. THE PRIVATE DOMESTIC (AND FIRE PROTECTION) WATER SYSTEM BEYOND THE DOMESTIC (AND FIRE PROTECTION) WATER SYSTEM METER(S) AND THE CONNECTION SHALL BE PROVIDED BY THE CONTRACTOR IN ACCORDANCE WITH THESE SITEWORK PLANS, AND APPLICABLE SECTIONS OF THE ON-SITE PROJECT SPECIFICATIONS.
- 7. ALL FIRE SERVICE CONNECTIONS SHALL BE MADE WITH THE PUBLIC MAIN IN ACCORDANCE WITH THE CITY AND/OR OWNER OF THE SYSTEM, CITY FIRE DEPARTMENT STANDARDS, LATEST EDITION OF THE UNIFORM/CALIFORNIA BUILDING, FIRE AND PLUMBING CODE REQUIREMENTS.
- 8. ALL FIRE PROTECTION EQUIPMENT (E.G. DOUBLE DETECTOR CHECK VALVE, POST INDICATOR VALVE AND FIRE DEPARTMENT CONNECTION WITH CHECK VALVE) SHALL BE "UL" LISTED AND "FM" APPROVED AND INSTALLED IN ACCORDANCE WITH THE FIRE PROTECTION PLANS, DETAILS AND SPECIFICATIONS, LATEST EDITION OF THE UNIFORM/CALIFORNIA BUILDING, FIRE AND PLUMBING CODE REQUIREMENTS.
- 9. ALL BACKFLOW PREVENTION DEVICES WHERE THE USE OF THE WATER MAY POSE A HAZARD TO THE PUBLIC WATER SUPPLY SHALL BE FURNISHED AND INSTALLED IN ACCORDANCE WITH COUNTY HEALTH CODE AND CALWATER STANDARDS.
- 10. ABANDONMENT OF EXISTING WATER LINES SHALL TAKE PLACE AT THE MAIN LINE, UNLESS DIRECTED OTHERWISE BY CALWATER AND/OR THE CITY ENGINEER. THE CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING SERVICES FOR THOSE FACILITIES INSTALLED BY THE CONTRACTOR UNTIL SUCH TIME AS THE WORK HAS BEEN OFFICIALLY ACCEPTED BY CALWATER AND/OR THE CITY ENGINEER. THE MARKING, LABELING, AND TIMING OF SUCH LOCATIONS SHALL BE IN CONFORMANCE WITH WITH THE REQUIREMENTS OF UNDERGROUND SERVICE ALERT.
- 11. ALL BACKFLOW PREVENTION DEVICES SHALL BE REVIEWED BY CALWATER, THE CITY ENGINEER AND/OR SAN MATEO COUNTY DEPT OF HEALTH SERVICES INSPECTOR PRIOR TO INSTALLATION. BACKFLOW PREVENTION ASSEMBLIES SHALL BE THE SAME SIZE AS THE PIPE MAIN IN WHICH THEY ARE INSTALLED. THE ASSEMBLY SHALL BE "UL" LISTED AND "FM" APPROVED BY THE RESEARCH FOUNDATION FOR CROSS-CONNECTION CONTROL, UNIVERSITY OF SOUTHERN CALIFORNIA.
- 12. PRESSURE REDUCING DEVICES MAY BE REQUIRED AND INSTALLED AT EACH RESIDENTIAL AND COMMERCIAL CONNECTION OR AS DIRECTED BY CALWATER AND/OR THE CITY ENGINEER. INSTALLATION OF THE PRESSURE REDUCING DEVICES SHALL BE UNDER THE SUPERVISION AND INSPECTION OF THE BUILDING INSPECTION DEPARTMENT OF THE CITY.
- 13. PRIOR TO MAKING FINAL CONNECTIONS TO THE EXISTING WATER SYSTEM, ALL NEWLY INSTALLED WATER PIPELINES, VALVES, AND FITTING SHALL BE FLUSHED, STERILIZED AND TESTED BY THE CONTRACTOR, AND SHALL PASS BACTERIA AND OTHER WATER QUALITY REQUIREMENTS BEFORE PUT INTO SERVICE. (REFER TO CITY AND CALWATER STANDARD TECHNICAL PROVISIONS FOR TESTING AND STERILIZATION REQUIREMENTS.) CONTRACTOR SHALL SUPPLY ALL MATERIALS, LABOR AND EQUIPMENT REQUIRED TO DISINFECT THE PIPELINES AND APPURTENANCE.
- 14. IT IS THE CONTRACTOR'S RESPONSIBILITY TO NOTIFY AFFECTED RESIDENTS AND BUSINESSES TWO (2) WORKING DAYS PRIOR TO THE START OF A WATER MAIN SHUTDOWN. THE WATER MAIN SHUTDOWN WILL BE COMPLETED BY CALWATER CREWS ONLY.
- 15. ALL ON AND OFF-SITE LANDSCAPE IRRIGATION SYSTEMS SHALL BE IN ACCORDANCE WITH THE LANDSCAPE ARCHITECTURAL PLANS AND SPECIFICATIONS AND SHALL BE CONNECTED TO THE EXISTING AND/OR NEW WATER SYSTEM AND METERED TO EACH INDIVIDUAL USE.

### SANITARY SEWER NOTES

- 1. ALL SANITARY SEWER WORK SHALL BE PERFORMED IN ACCORDANCE OF SECTION 7 OF THE CITY OF SAN CARLOS DESIGN GUIDELINES MOST RECENT EDITION. THE DESIGN GUIDELINES ARE AVAILABLE ON THE CITY OF SAN CARLOS PUBLIC WORKS ENGINEERING DIVISION WEBSITE.
- 2. ACCORDING TO CITY OF SAN CARLOS STANDARD SPECIFICATIONS, ALL SANITARY SEWER LINES THAT HAVE LESS THAN 3.5' MINIMUM COVER SHALL BE DUCTILE IRON PIPE WITH PROTECTO-401 LINING. INSTALLATION OF SANITARY SEWER PIPES AND FITTINGS AS WELL AS TESTING SHALL CONFORM TO THE CITY OF SAN CARLOS STANDARD SPECIFICATIONS.
- 3. ALL LATERALS SHALL HAVE A CLEANOUT TO GRADE AT THE BUILDING FACE PER CITY STANDARDS.
- 4. A SEWER PERMIT MUST BE OBTAINED FROM THE PUBLIC WORKS DEPARTMENT PRIOR TO THE START OF ANY SEWER CONSTRUCTION WORK.
- 5. CONTRACTOR SHALL VERIFY THE INVERT ELEVATION OF ALL DOWNSTREAM AND UPSTREAM CONNECTION POINTS AS FIRST ORDER OF BUSINESS. CONTRACTOR SHALL ALSO VERIFY THE ELEVATION OF ALL EXISTING UTILITIES AT CROSSINGS PRIOR TO TRENCHING AND PIPE INSTALLATION. REPORT ANY CONFLICTS OR DISCREPANCIES TO THE ENGINEER FOR REVIEW.
- 6. CONTRACTOR SHALL MAKE PROVISIONS TO MAINTAIN FLOW OF ALL SEWER MAINS FOR THE DURATION OF WORK, INCLUDING TIE-INS. AT NO TIME SHALL THE CONTRACTOR IMPEDE OR OBSTRUCT THE FLOW OF AN EXISTING SEWER. ALL TIE-INS AND PLANS FOR SEWER BYPASS SHALL BE COORDINATED WITH THE CITY ENGINEER.

### ASPHALT CONCRETE

### **RECORD DRAWINGS**

### STATEMENT OF RESPONSIBILITY

### UNAUTHORIZED CHANGES AND USES







### PORTLAND CEMENT CONCRETE

1. CONCRETE SHALL BE CLASS "A" PORTLAND CEMENT CONCRETE AS DESIGNATED IN SECTION 90 OF THE STATE STANDARD SPECIFICATIONS UNLESS OTHERWISE DESIGNATED BY THE PLANS AND SPECIFICATIONS FOR THE WORK. CONCRETE SHALL BE MIXED, PLACED, CURED AND PROTECTED IN ACCORDANCE WITH THE APPLICABLE PROVISIONS OF SECTION 90 OF THE STATE STANDARD SPECIFICATIONS. REFER TO SECTION 4 OF THE CITY OF SAN CARLOS DESIGN GUIDELINES MOST RECENT EDITION. THE DESIGN GUIDELINES ARE AVAILABLE ON THE CITY OF SAN CARLOS PUBLIC WORKS ENGINEERING DIVISION WEBSITE.

1. ASPHALT CONCRETE SHALL BE TYPE "A" CONFORMING TO SECTION 39 OF STATE STANDARD SPECIFICATION AS MODIFIED IN THE CITY OF SAN CARLOS STANDARD SPECIFICATIONS. REFER TO SECTION 3 OF THE CITY OF SAN CARLOS DESIGN GUIDELINES MOST RECENT EDITION. THE DESIGN GUIDELINES ARE AVAILABLE ON THE CITY OF SAN CARLOS PUBLIC WORKS ENGINEERING DIVISION WEBSITE.

1. CONTRACTOR SHALL KEEP ACCURATE RECORD DRAWINGS WHICH SHOW THE FINAL LOCATION, ELEVATION. AND DESCRIPTION OF ALL WORK. CONTRACTOR SHALL ALSO NOTE THE LOCATION AND ELEVATION OF ANY EXISTING IMPROVEMENTS ENCOUNTERED. RECORD DRAWINGS SHALL BE "REDLINED" ON A SET OF PRINTS. THE REDLINED PRINTS SHALL BE DELIVERED TO THE CONSTRUCTION MANAGER.

1. CONSTRUCTION CONTRACTOR AGREES THAT IN ACCORDANCE WITH GENERALLY ACCEPTED CONSTRUCTION PRACTICES. CONSTRUCTION CONTRACTOR WILL BE REQUIRED TO ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR JOB SITE CONDITIONS DURING THE COURSE OF CONSTRUCTION OF THE PROJECT, INCLUDING SAFETY OF ALL PERSONS AND PROPERTY. THIS REQUIREMENT SHALL BE MADE TO APPLY CONTINUOUSLY AND NOT BE LIMITED TO NORMAL WORKING HOURS, AND CONSTRUCTION CONTRACTOR FURTHER AGREES TO DEFEND, INDEMNIFY AND HOLD DESIGN PROFESSIONAL HARMLESS FROM ANY AND ALL LIABILITY, REAL OR ALLEGED, IN CONNECTION WITH THE PERFORMANCE OF WORK ON THIS PROJECT, EXCEPTING LIABILITY ARISING FROM THE SOLE NEGLIGENCE OF THE DESIGN PROFESSIONAL.

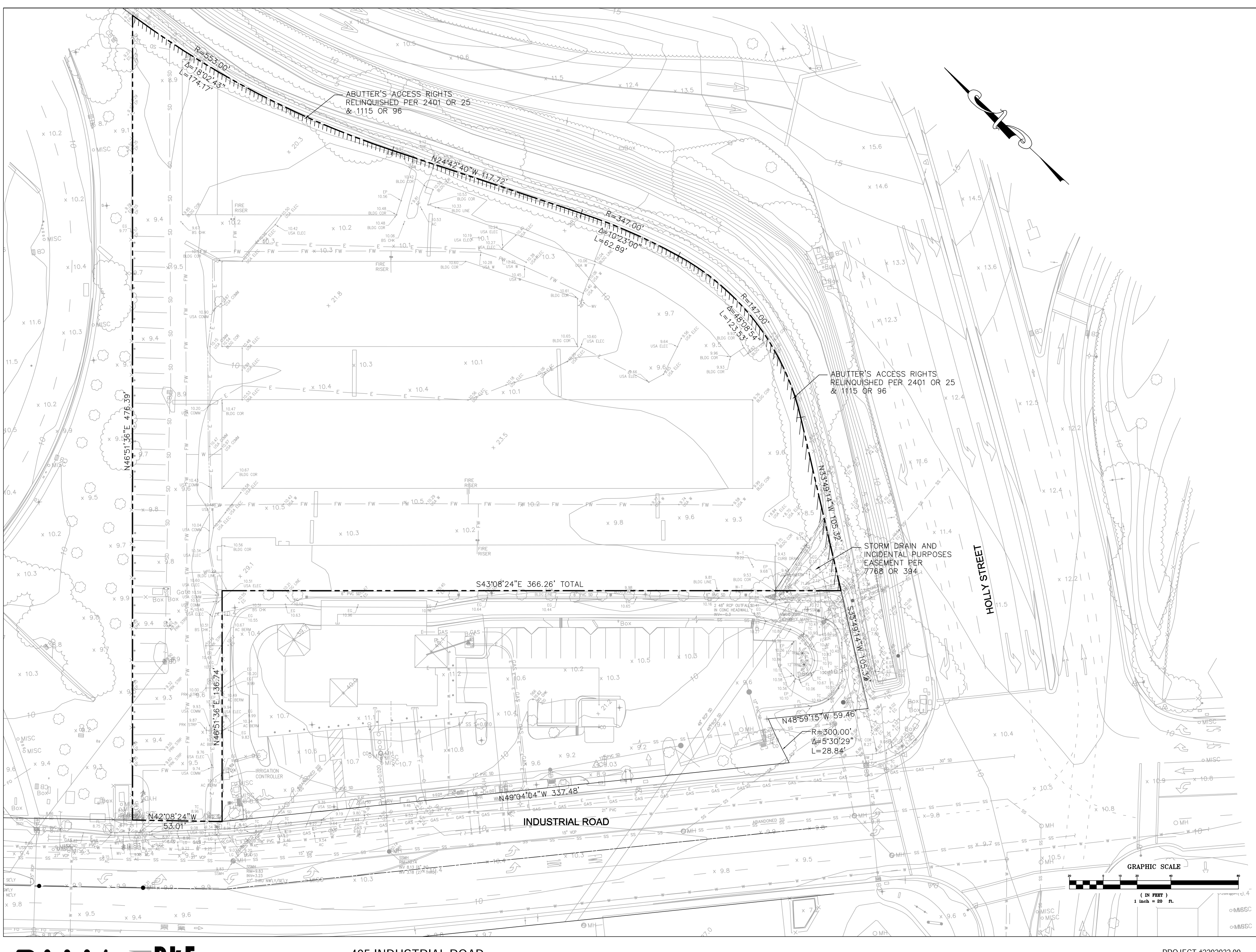
2. CONTRACTOR SHALL COMPLY WITH ALL STATE, COUNTY AND CITY LAWS AND ORDINANCES; AND REGULATIONS OF THE DEPARTMENT OF INDUSTRIAL RELATIONS, O.S.H.A. AND INDUSTRIAL ACCIDENT COMMISSION RELATING TO SAFETY AND CHARACTER OF WORK EQUIPMENT AND LABOR PERSONNEL.

1. THE DESIGN ENGINEER PREPARING THESE PLANS WILL NOT BE RESPONSIBLE FOR, OR LIABLE FOR, UNAUTHORIZED CHANGES TO OR USES OF THESE PLANS. ALL CHANGES TO THE PLANS MUST BE IN WRITING AND MUST BE APPROVED BY THE PREPARER OF THESE PLANS.



405 INDUSTRIAL ROAD







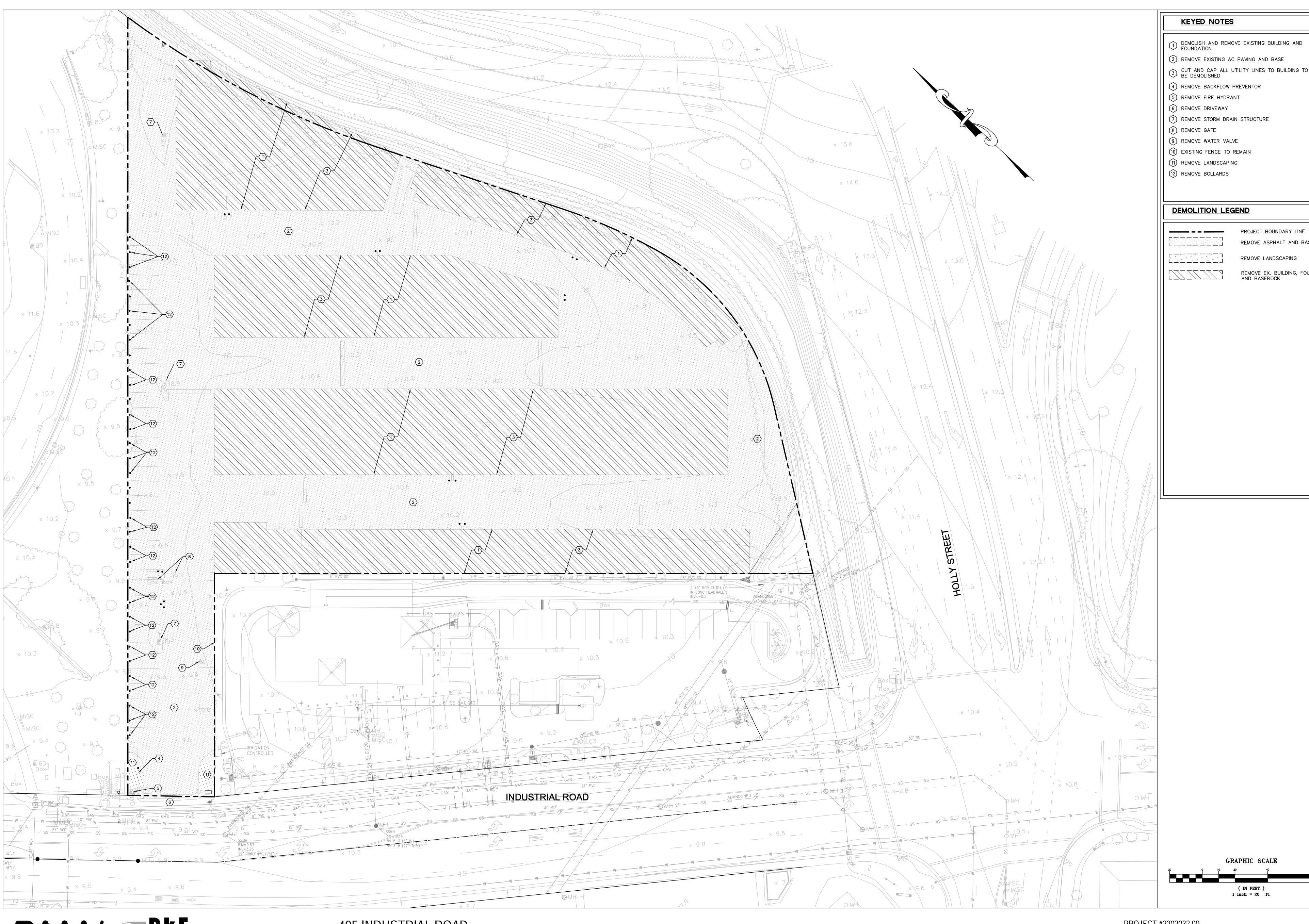


405 INDUSTRIAL ROAD

### **EXISTING CONDITIONS**

# PROJECT #2202032.00 SCALE: DATE: 08/08/22





RVVV



SAN CARLOS, CA 94070

405 INDUSTRIAL ROAD

DEMOLITION PLAN

PROJECT #2202032.00 SCALE: DATE: 08/08/22

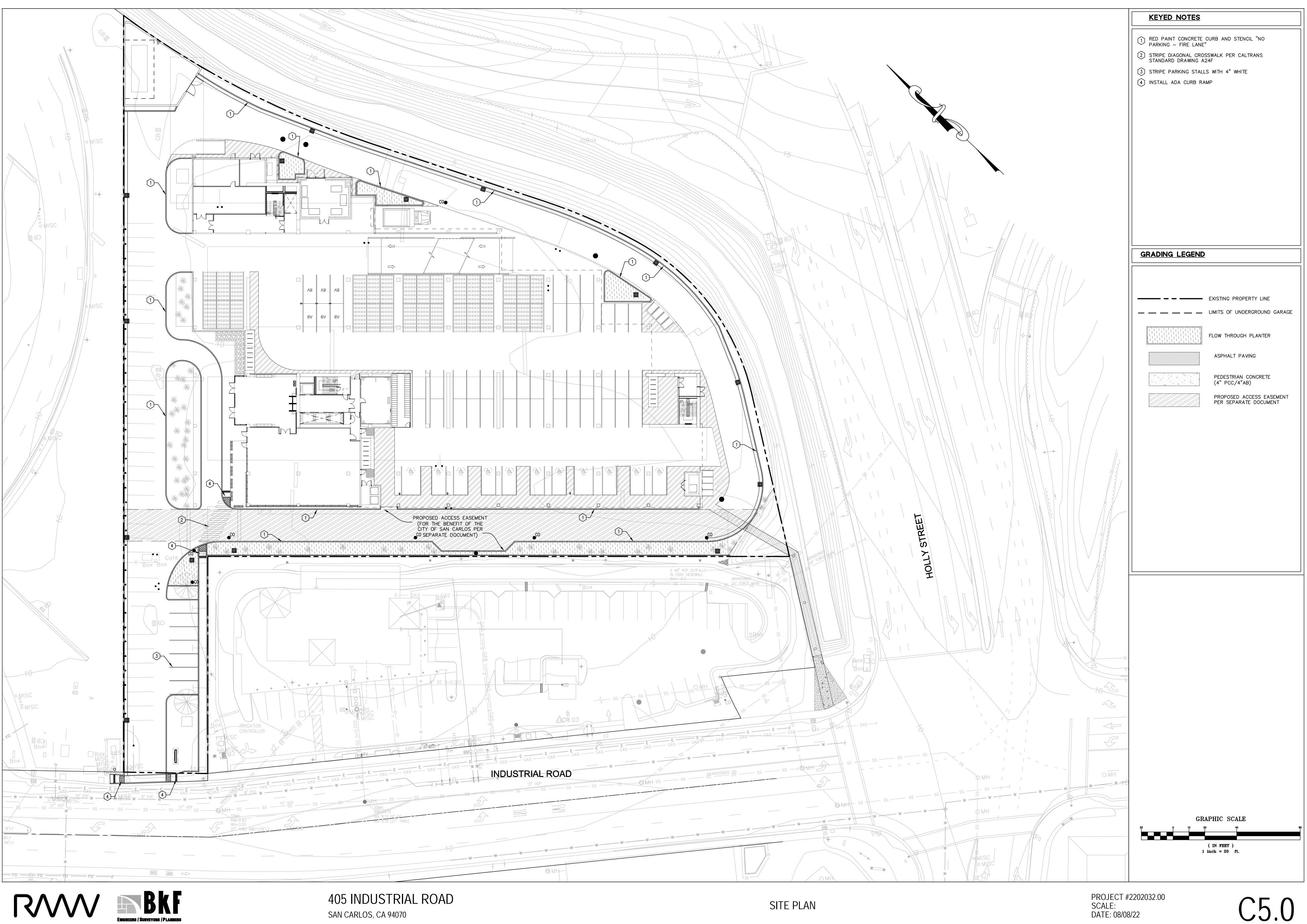
2 REMOVE EXISTING AC PAVING AND BASE 3 CUT AND CAP ALL UTILITY LINES TO BUILDING TO BE DEMOLISHED

7 REMOVE STORM DRAIN STRUCTURE

	PROJECT BOUNDARY LINE
	REMOVE ASPHALT AND BASEROCK
εγ ν	REMOVE LANDSCAPING
	REMOVE EX. BUILDING, FOUNDATION AND BASEROCK

GRAPHIC SCALE ( IN FEET ) 1 inch = 20 ft.



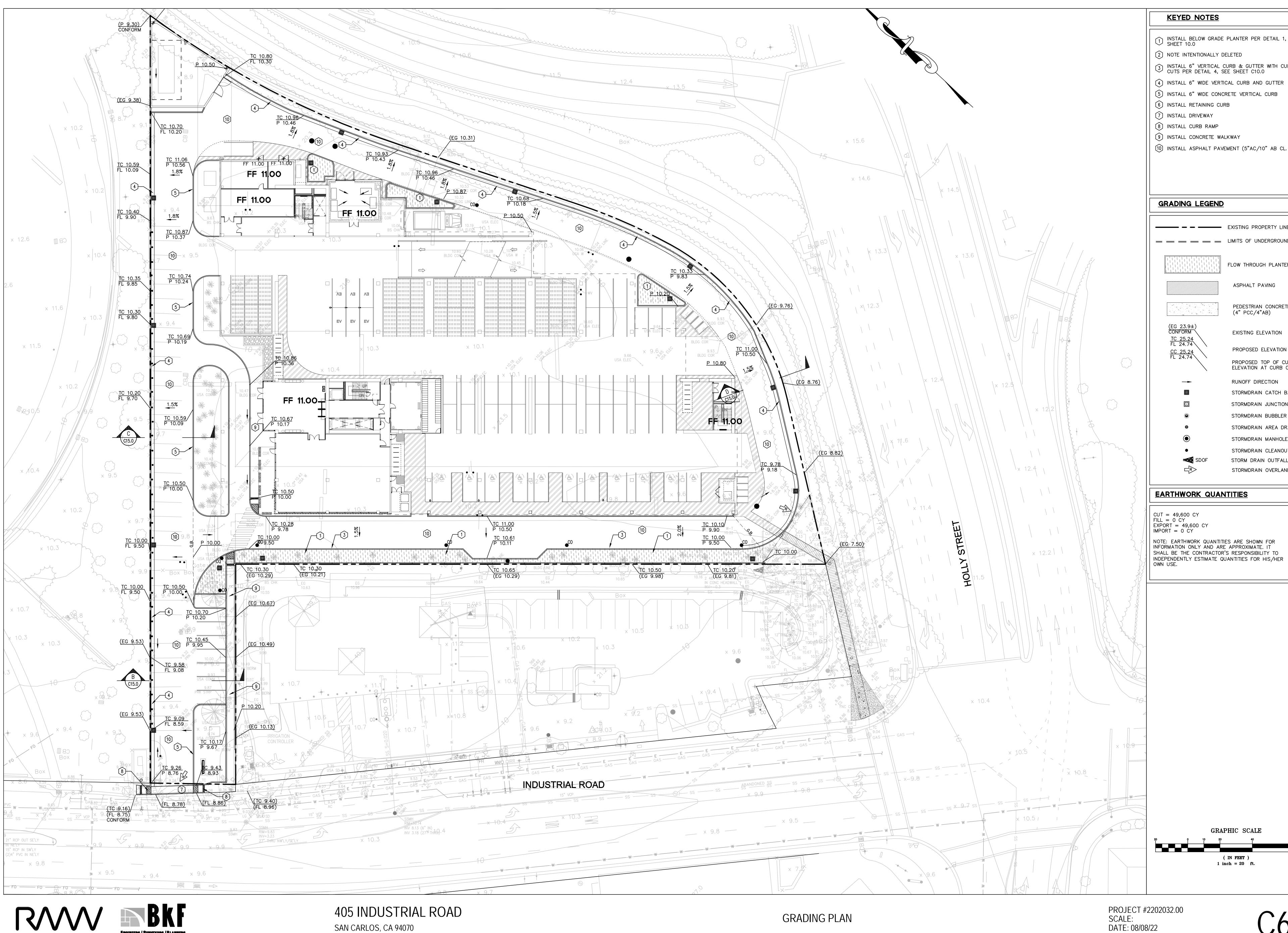






405 INDUSTRIAL ROAD

PROJECT #2202032.00 SCALE: DATE: 08/08/22





405 INDUSTRIAL ROAD



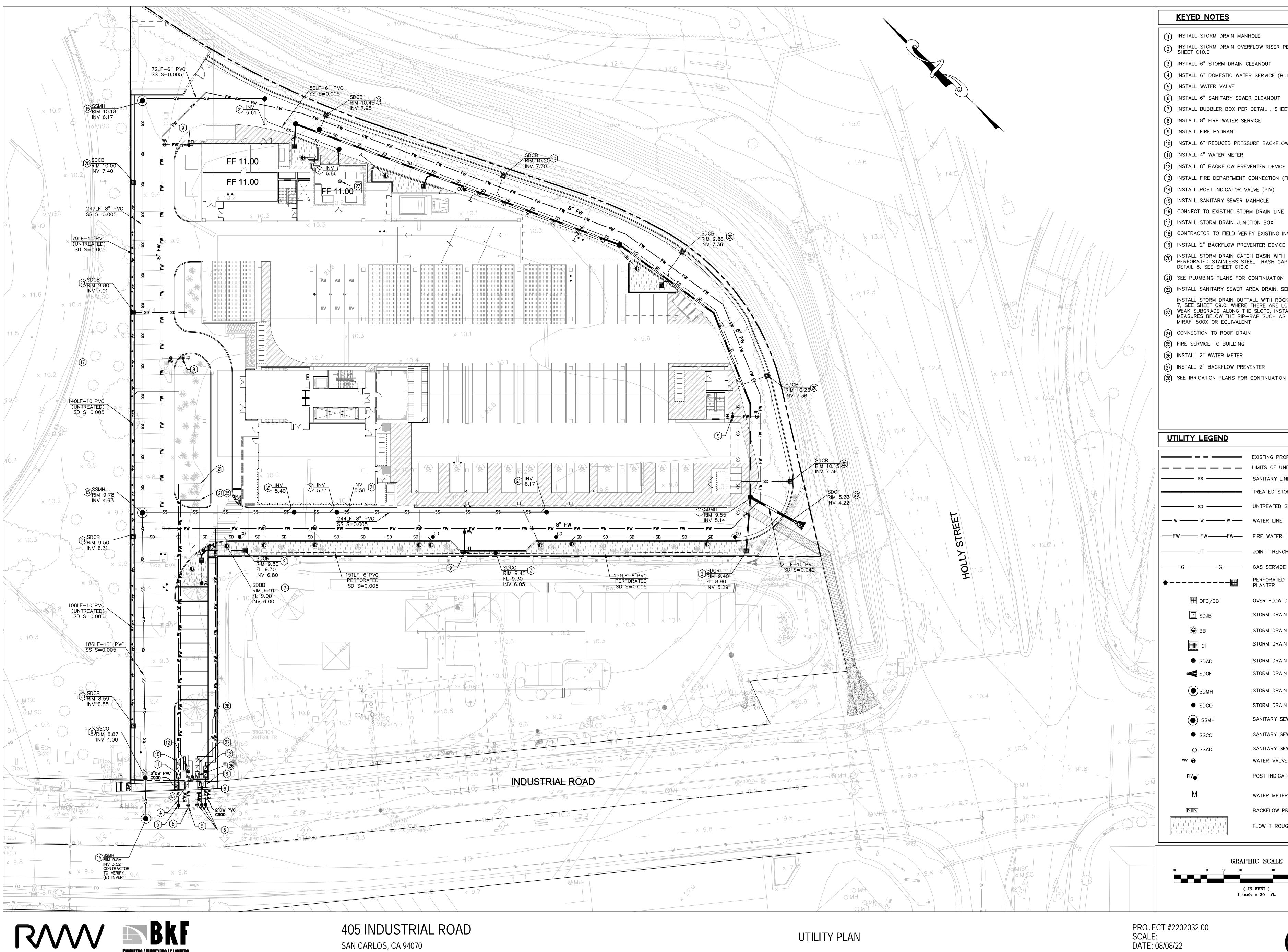
PROJECT #2202032.00 SCALE: DATE: 08/08/22

## KEYED NOTES $\widehat{(1)}$ INSTALL BELOW GRADE PLANTER PER DETAIL 1, SEE SHEET 10.0 2 NOTE INTENTIONALLY DELETED (3) INSTALL 6" VERTICAL CURB & GUTTER WITH CURB CUTS PER DETAIL 4, SEE SHEET C10.0 (4) INSTALL 6" WIDE VERTICAL CURB AND GUTTER 5 INSTALL 6" WIDE CONCRETE VERTICAL CURB 6 INSTALL RETAINING CURB (8) INSTALL CURB RAMP (9) INSTALL CONCRETE WALKWAY (10) INSTALL ASPHALT PAVEMENT (5"AC/10" AB CL. II) **GRADING LEGEND** EXISTING PROPERTY LINE \_\_\_\_\_ LIMITS OF UNDERGROUND GARAGE FLOW THROUGH PLANTER ASPHALT PAVING PEDESTRIAN CONCRETE (4" PCC/4"AB) EXISTING ELEVATION PROPOSED ELEVATION PROPOSED TOP OF CURB ELEVATION AT CURB CUT RUNOFF DIRECTION STORMDRAIN CATCH BASIN STORMDRAIN JUNCTION BOX STORMDRAIN BUBBLER STORMDRAIN AREA DRAIN STORMDRAIN MANHOLE STORMDRAIN CLEANOUT SDOF STORM DRAIN OUTFALL STORMDRAIN OVERLAND RELEASE EARTHWORK QUANTITIES NOTE: EARTHWORK QUANTITIES ARE SHOWN FOR INFORMATION ONLY AND ARE APPROXIMATE. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO

 $\Box$ 

GRAPHIC SCALE ( IN FEET ) 1 inch = 20 ft.

C6.0



405 INDUSTRIAL ROAD

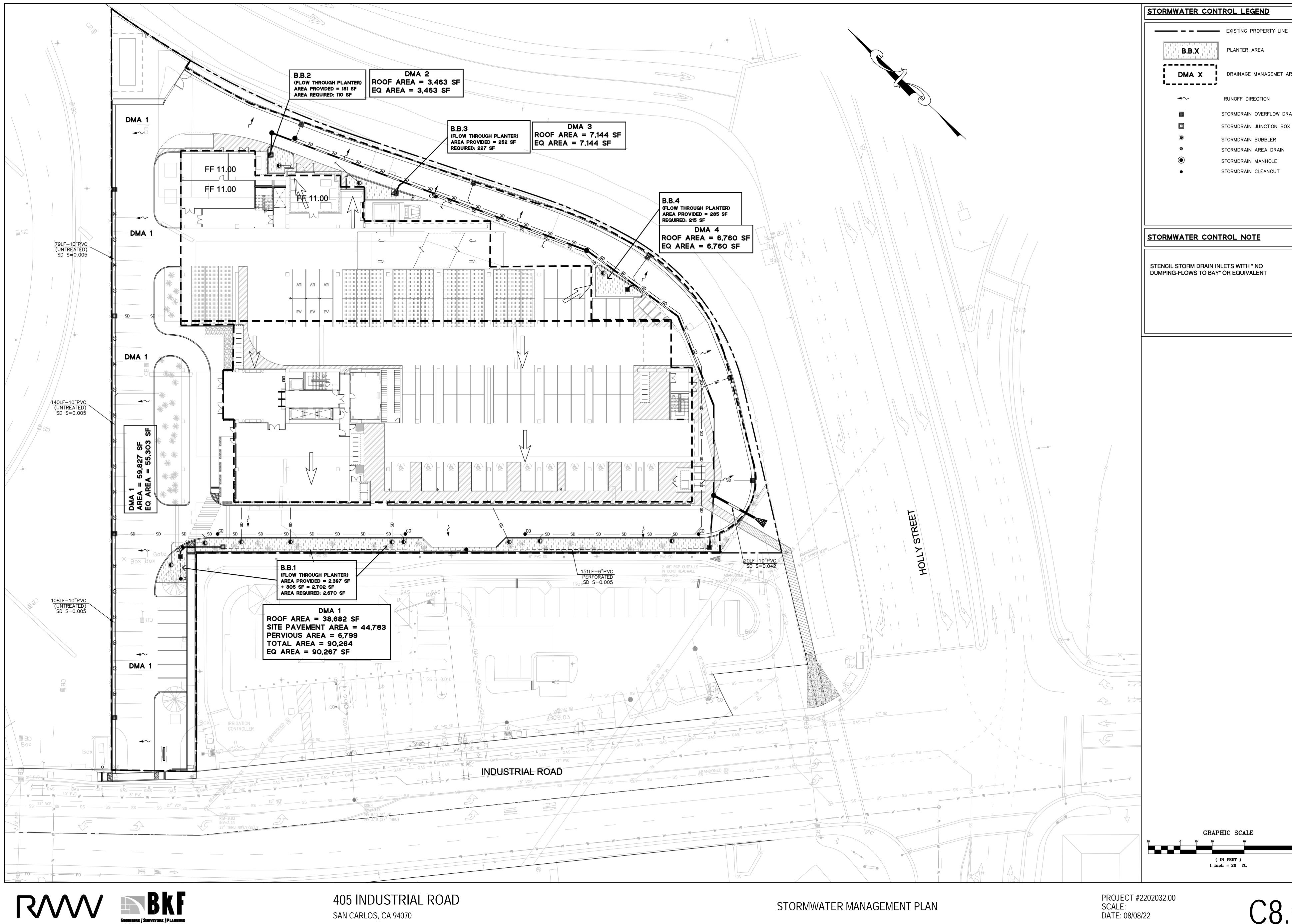
PROJECT #2202032.00 SCALE: DATE: 08/08/22

### UTILITY PLAN

INSTALL STORM DRAIN OVERFLOW RISER PER DETAIL 6, SEE SHEET C10.0 (4) INSTALL 6" DOMESTIC WATER SERVICE (BUILDING) (6) INSTALL 6" SANITARY SEWER CLEANOUT  $\overline{(7)}$  INSTALL BUBBLER BOX PER DETAIL , SHEET C10.0 (10) INSTALL 6" REDUCED PRESSURE BACKFLOW PREVENTION (12) INSTALL 8" BACKFLOW PREVENTER DEVICE (13) INSTALL FIRE DEPARTMENT CONNECTION (FDC) (14) INSTALL POST INDICATOR VALVE (PIV) (16) CONNECT TO EXISTING STORM DRAIN LINE (17) INSTALL STORM DRAIN JUNCTION BOX (18) CONTRACTOR TO FIELD VERIFY EXISTING INVERT (19) INSTALL 2" BACKFLOW PREVENTER DEVICE DISTALL STORM DRAIN CATCH BASIN WITH ADS-FLEXSTORM PERFORATED STAINLESS STEEL TRASH CAPTURE INSERT PER (21) SEE PLUMBING PLANS FOR CONTINUATION (22) INSTALL SANITARY SEWER AREA DRAIN. SEE PLUMBING PLAN INSTALL STORM DRAIN OUTFALL WITH ROCK RIP-RAP PER DETAIL 7, SEE SHEET C9.0. WHERE THERE ARE LOCALIZED AREAS OF WEAK SUBGRADE ALONG THE SLOPE, INSTALL STABILIZATION MEASURES BELOW THE RIP-RAP SUCH AS REINFORCING GEOGRID,

<u>ND</u>	
<u> </u>	EXISTING PROPERTY LINE LIMITS OF UNDERGROUND GARAGE
	SANITARY LINE
	TREATED STORM DRAIN LINE
	UNTREATED STORM DRAIN LINE
— w ——	WATER LINE
—-FW——-	FIRE WATER LINE
	JOINT TRENCH (BY OTHERS)
;	GAS SERVICE (BY OTHERS)
	PERFORATED PIPE WITHIN PLANTER
	OVER FLOW DRAIN/CATCH BASIN
	STORM DRAIN JUNCTION BOX
	STORM DRAIN BUBBLER BOX
	STORM DRAIN CURB INLET
	STORM DRAIN AREA DRAIN
	STORM DRAIN OUTFALL
	STORM DRAIN MANHOLE
	STORM DRAIN CLEANOUT
	SANITARY SEWER MANHOLE
	SANITARY SEWER CLEANOUT
	SANITARY SEWER AREA DRAIN
	WATER VALVE
	POST INDICATOR VALVE
	WATER METER
	BACKFLOW PREVENTER
	FLOW THROUGH PLANTER
GRAPI	HIC SCALE
10 20	40 80

C7.0

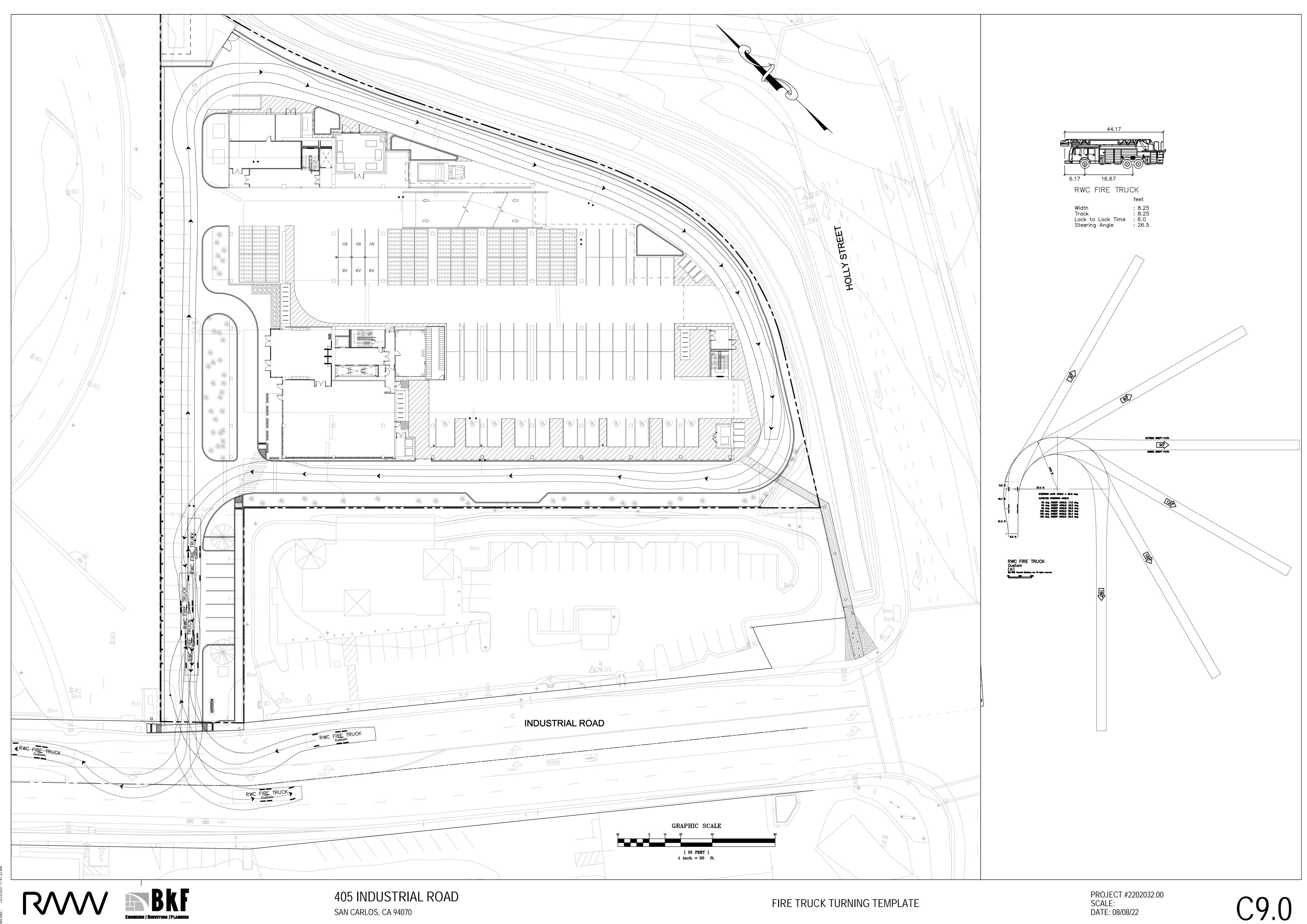


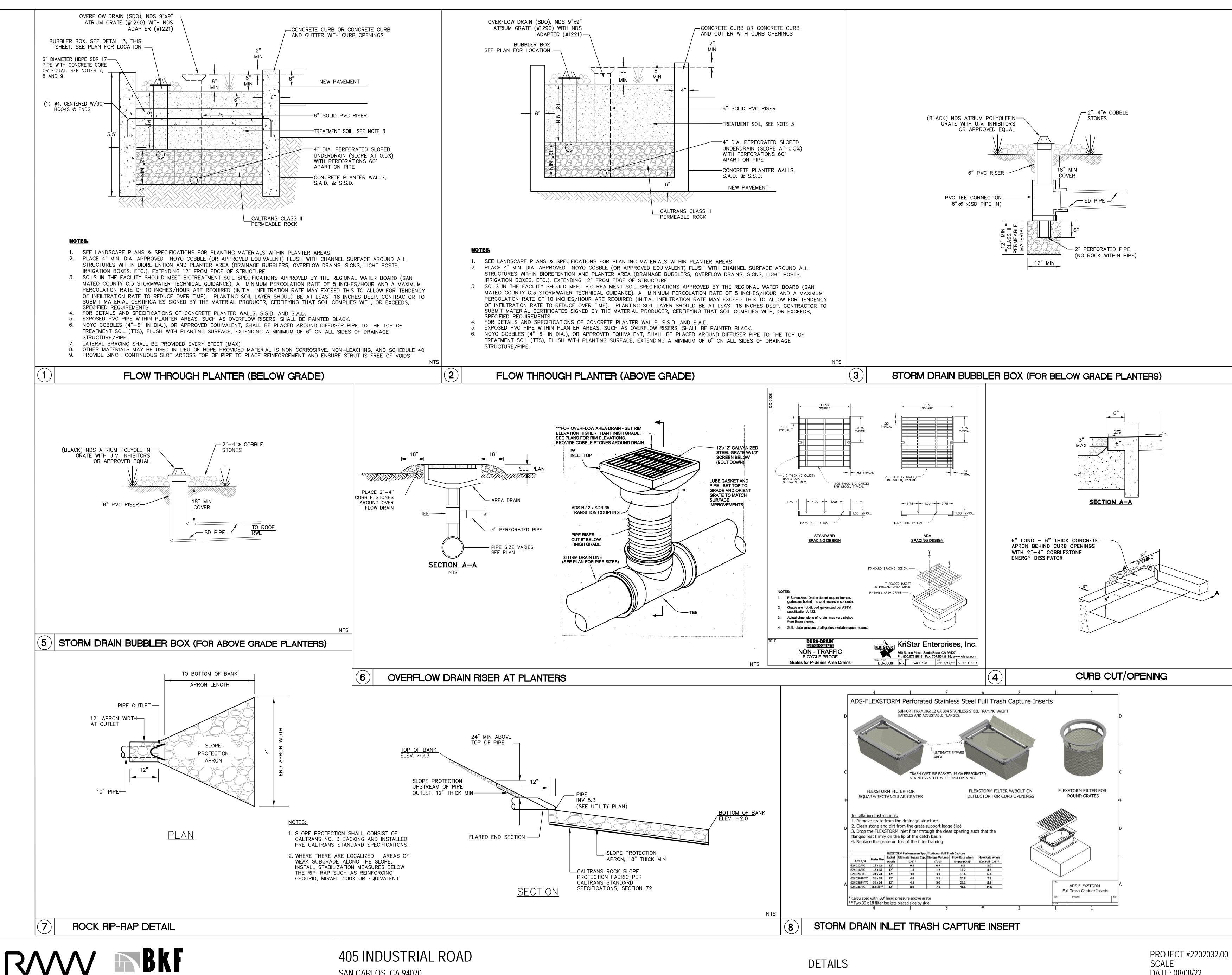
STORMWATER MANAGEMENT PLAN

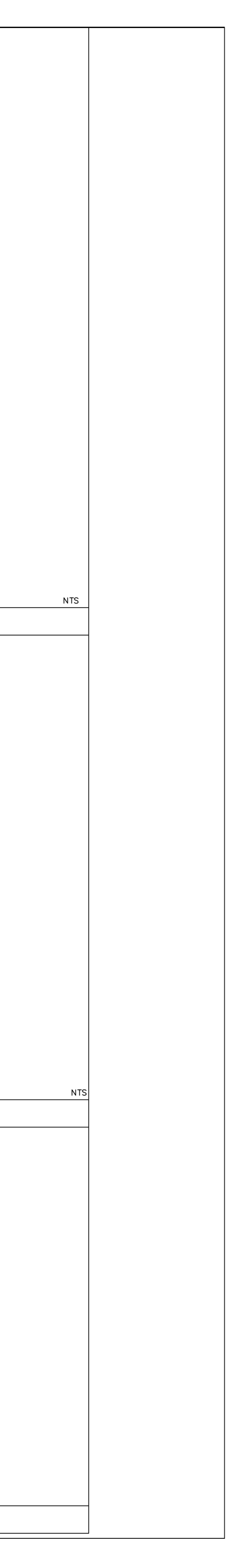
PROJECT #2202032.00 SCALE: DATE: 08/08/22

TER CONTROL LEGEND				
	EXISTING PROPERTY LINE			
. <b>B.X</b>	PLANTER AREA			
A X	DRAINAGE MANAGEMET AREA			
-	RUNOFF DIRECTION			
	STORMDRAIN OVERFLOW DRAIN			
	STORMDRAIN JUNCTION BOX			
	STORMDRAIN BUBBLER			
	STORMDRAIN AREA DRAIN			
	STORMDRAIN MANHOLE			
	STORMDRAIN CLEANOUT			

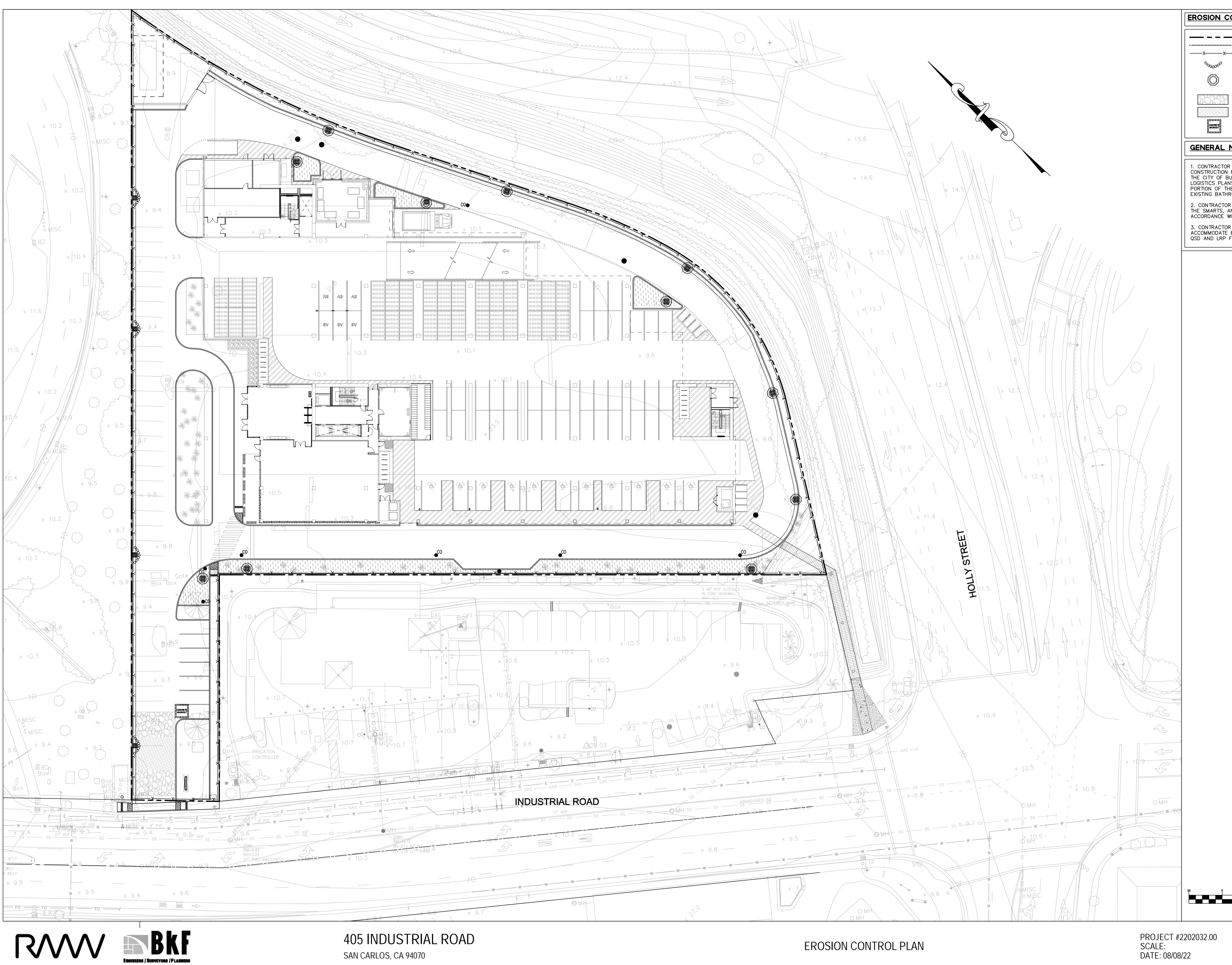








# C10.0



405 INDUSTRIAL ROAD

**EROSION CONTROL PLAN** 

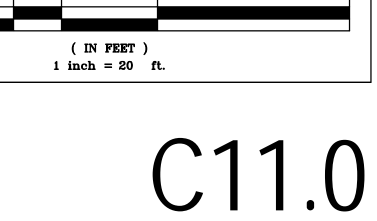
PROJECT #2202032.00 SCALE: DATE: 08/08/22

### EROSION CONTROL LEGEND

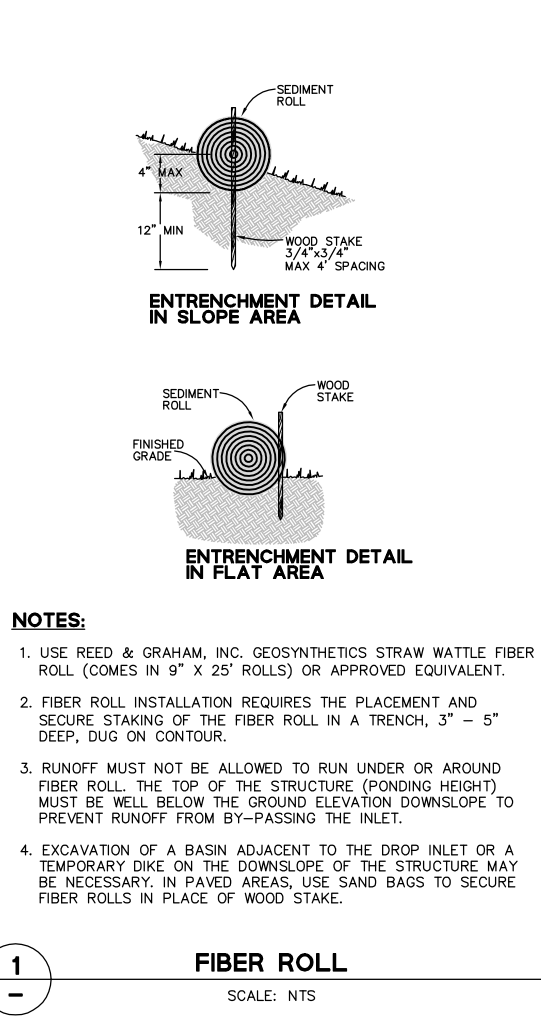
	PROPERTY LINE FIBER ROLL PER DETAIL 1, SEE SHEET C12.0 TEMPORARY 6' CONSTRUCTION FENCE
	INLET PROTECTION (TYPE A) PER DETAIL 2, SEE SHEET C12.0
	INLET PROTECTION (TYPE B) PER DETAIL 3, SEE SHEET C12.0
	STABILIZED CONSTRUCTION ENTRANCE/EXIT PER DETAIL 4, SEE SHEET C12.0 OUTLET TIRE WASH PER DETAIL 5, SEE SHEET C12.0
	CONCRETE WASTE MANAGEMENT PER DETAIL 6, SEE SHEET C12.0
NO	<u>TE</u>
P TO	PROVIDE LOCISTICS DI AN FOR THE

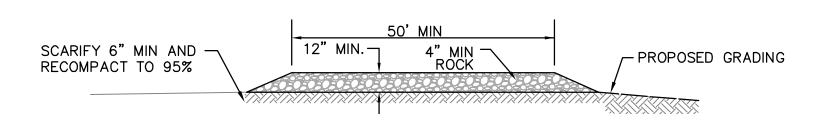
1. CONTRACTOR TO PROVIDE LOGISTICS PLAN FOR THE CONSTRUCTION PHASE. LOGISTICS PLAN TO BE SUBMITTED TO THE CITY OF BURLINGAME FOR REVIEW AND APPROVAL. LOGISTICS PLANS TO INCLUDE PEDESTRIAN ACCESS TO THE PORTION OF THE PARK TO REMAIN OPEN, ACCESS TO THE EXISTING BATHROOM AND BASEBALL FIELD. 2. CONTRACTOR TO PROVIDE A CERTIFIED QSP, REGISTER WITH THE SMARTS, AND PERFORM ALL SITE INSPECTIONS IN ACCORDANCE WITH BOTH LOCAL AND STATE REQUIREMENTS.

3. CONTRACTOR TO MODIFY EROSION CONTROL PLAN TO ACCOMMODATE EXCAVATION AND DEWATERING AND SUBMIT TO QSD AND LRP FOR REVIEW AND APPROVAL.



GRAPHIC SCALE





NOTES:

1

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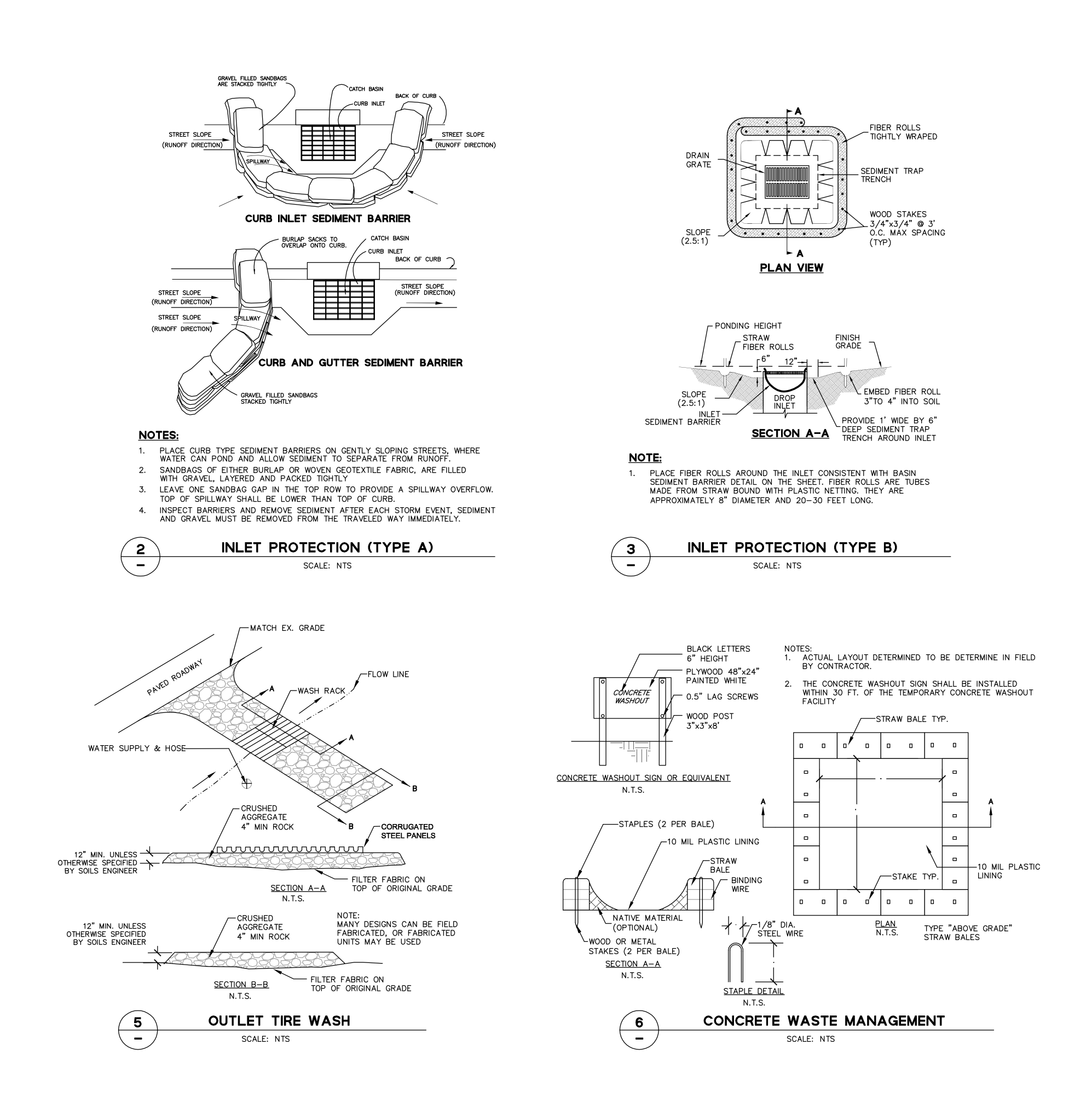
- 1. THE STABILIZED CONSTRUCTION ENTRANCE SHALL BE DESIGNED AND MAINTAINED IAW 2010 CFC. CHAPTER 5, 503.2.3.MVW 45,000 LBS. 2. SCARIFY THE TOP 6" OF SUBGRADE AND RECOMPACT TO AT LEAST 95% RELATIVE COMPACTION.
- 3. THE LOCATIONS SHOWN ARE FOR INFORMATION ONLY. CONSTRUCTION ENTRANCES SHALL BE MAINTAINED IN A CONDITION THAT WILL PREVENT TRACKING OR FLOWING OF SEDIMENT ONTO PUBLIC RIGHT-OF-WAYS. THIS MAY REQUIRE PERIODIC TOP DRESSING WITH ADDITIONAL ROCK AS CONDITIONS DEMAND, AND REPAIR AND/OR CLEANOUT OF ANY MEASURES USED TO TRAP SEDIMENT. ALL SEDIMENT SPILLED, DROPPED, WASHED OR TRACKED ONTO PUBLIC RIGHT-OF-WAYS SHALL BE REMOVED IMMEDIATELY.
- 4. WHEELS SHALL BE CLEANED TO REMOVE SEDIMENT PRIOR TO ENTRANCE ONTO PUBLIC RIGHT-OF-WAYS. WHEN WASHING IS REQUIRED, IT SHALL BE DONE ON AN AREA STABILIZED WITH CRUSHED ROCK THAT DRAINS INTO AN APPROVED SEDIMENT TRAP OR SEDIMENT BASIN. SEDIMENT SHALL BE PREVENTED FROM ENTERING THE STORM DRAIN, DITCH OR WATERCOURSE THROUGH USE OF INLET PROTECTION (E.G. GRAVELBAGS OR OTHER APPROVED METHODS).
- 5. THE MATERIAL FOR CONSTRUCTION OF THE PAD SHALL BE 4" MIN ROCK. 6. THE THICKNESS OF THE PAD SHALL NOT BE LESS THAN 12". THE WIDTH OF THE PAD SHALL NOT BE LESS THAN THE FULL WIDTH OF ALL POINTS OF INGRESS OR EGRESS, OR 25', WHICHEVER IS LESS.
- 7. THE LENGTH OF THE PAD SHALL NOT BE LESS THAN 50'.



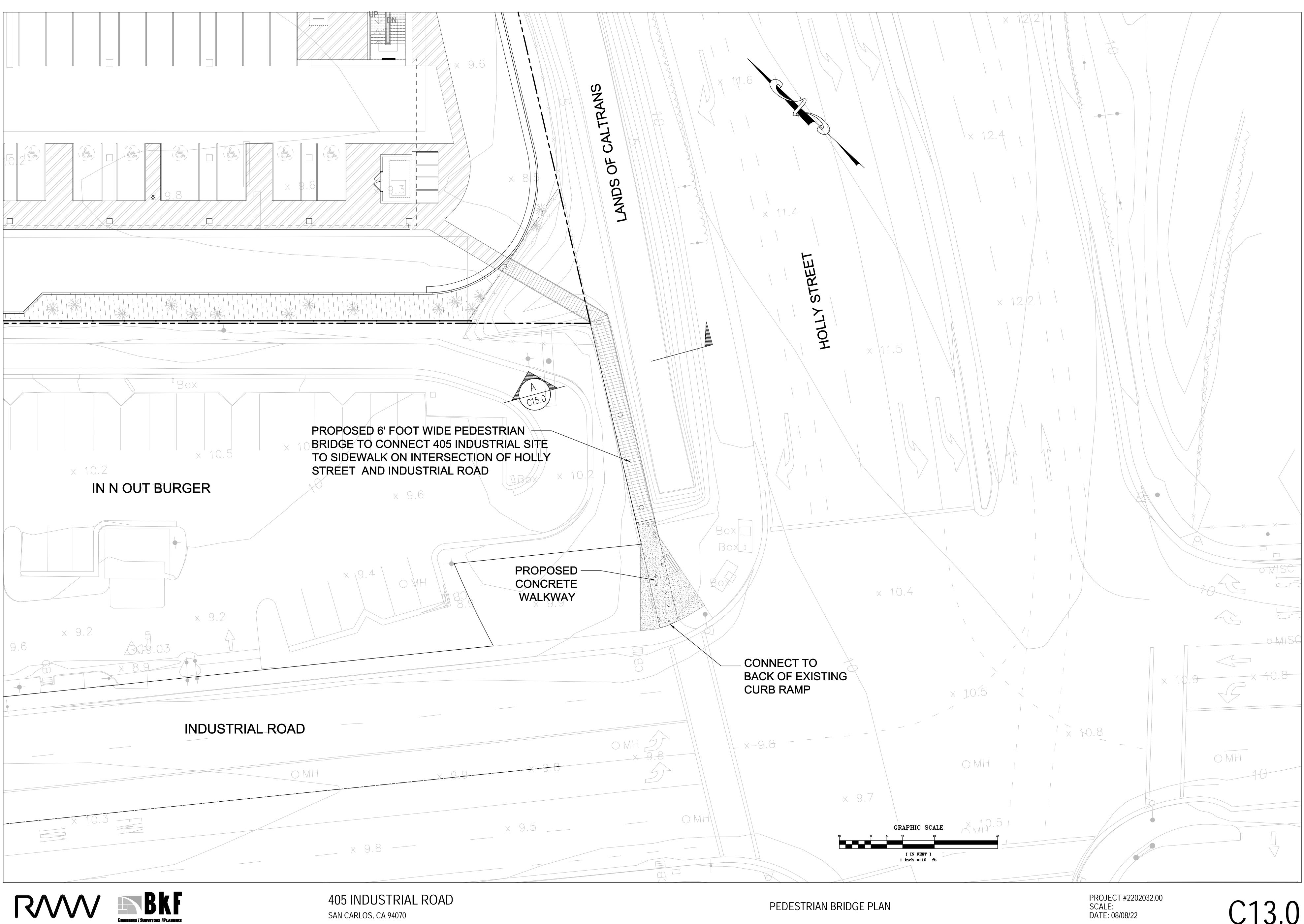








# C12.0



PEDESTRIAN BRIDGE PLAN

PROJECT #2202032.00 SCALE: DATE: 08/08/22

# C13.0

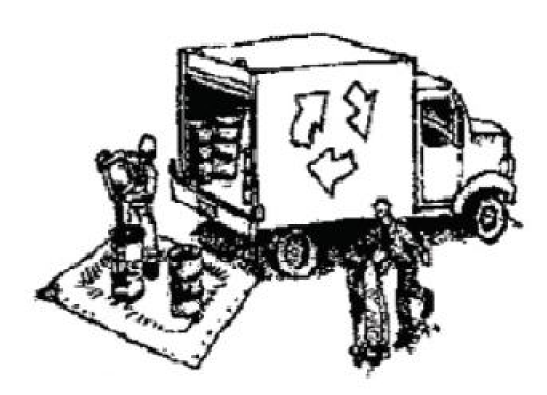




## SAN MATEO COUNTYWIDE Water Pollution **Prevention Program**

Clean Water. Healthy Community.

### Materials & Waste Management



### Non-Hazardous Materials

- Berm and cover stockpiles of sand, dirt or other construction material with tarps when rain is forecast or if not actively being used within 14 days.
- □ Use (but don't overuse) reclaimed water for dust control.

### Hazardous Materials

- Label all hazardous materials and hazardous wastes (such as pesticides, paints, thinners, solvents, fuel, oil, and antifreeze) in accordance with city, county, state and federal regulations.
- □ Store hazardous materials and wastes in water tight containers, store in appropriate secondary containment, and cover them at the end of every work day or during wet weather or when rain is forecast.
- □ Follow manufacturer's application instructions for hazardous materials and be careful not to use more than necessary. Do not apply chemicals outdoors when rain is forecast within 24 hours.
- Arrange for appropriate disposal of all hazardous wastes.

### Waste Management

- Cover waste disposal containers securely with tarps at the end of every work day and during wet weather.
- Check waste disposal containers frequently for leaks and to make sure they are not overfilled. Never hose down a dumpster on the construction site.
- Clean or replace portable toilets, and inspect them frequently for leaks and spills.
- Dispose of all wastes and debris properly. Recycle materials and wastes that can be recycled (such as asphalt, concrete, aggregate base materials, wood, gyp board, pipe, etc.)
- Dispose of liquid residues from paints, thinners, solvents, glues, and cleaning fluids as hazardous waste.

### Construction Entrances and Perimeter

- Establish and maintain effective perimeter controls and stabilize all construction entrances and exits to sufficiently control erosion and sediment discharges from site and tracking off site.
- Sweep or vacuum any street tracking immediately and secure sediment source to prevent further tracking. Never hose down streets to clean up tracking.

### Spill Prevention and Control

- until repairs are made.







# **Construction Best Management Practices (BMPs)**

Construction projects are required to implement the stormwater best management practices (BMP) on this page, as they apply to your project, all year long.

### Equipment Management & Spill Control

### **Maintenance and Parking**

Designate an area, fitted with appropriate BMPs, for vehicle and equipment parking and storage.

Perform major maintenance, repair jobs, and vehicle and equipment washing off site.

□ If refueling or vehicle maintenance must be done onsite, work in a bermed area away from storm drains and over a drip pan or drop cloths big enough to collect fluids. Recycle or dispose of fluids as hazardous waste. If vehicle or equipment cleaning must be done onsite, clean with water only in a bermed area that will not allow rinse water to run into gutters, streets, storm drains, or surface waters.

Do not clean vehicle or equipment onsite using soaps, solvents, degreasers, or steam cleaning equipment.

□ Keep spill cleanup materials (e.g., rags, absorbents and cat litter) available at the construction site at all times. □ Inspect vehicles and equipment frequently for and repair leaks promptly. Use drip pans to catch leaks

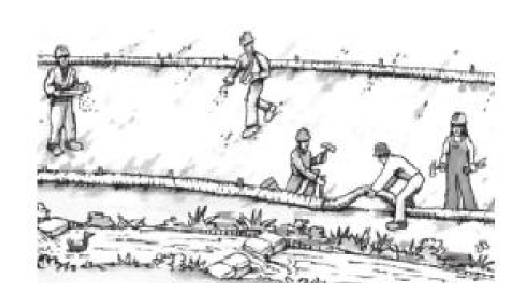
Clean up spills or leaks immediately and dispose of cleanup materials properly.

Do not hose down surfaces where fluids have spilled. Use dry cleanup methods (absorbent materials, cat litter, and/or rags).

Sweep up spilled dry materials immediately. Do not try to wash them away with water, or bury them. Clean up spills on dirt areas by digging up and properly disposing of contaminated soil.

Report significant spills immediately. You are required by law to report all significant releases of hazardous materials, including oil. To report a spill: 1) Dial 911 or your local emergency response number, 2) Call the Governor's Office of Emergency Services Warning Center, (800) 852-7550 (24 hours).

### Earthmoving

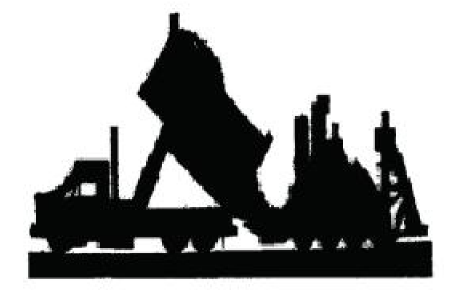


- $\hfill\square$  Schedule grading and excavation work during dry weather.
- □ Stabilize all denuded areas, install and maintain temporary erosion controls (such as erosion control fabric or bonded fiber matrix) until vegetation is established.
- Remove existing vegetation only when absolutely necessary, and seed or plant vegetation for erosion control on slopes or where construction is not immediately planned.
- Prevent sediment from migrating offsite and protect storm drain inlets, gutters, ditches, and drainage courses by installing and maintaining appropriate BMPs, such as fiber rolls, silt fences, sediment basins, gravel bags, berms, etc.
- Keep excavated soil on site and transfer it to dump trucks on site, not in the streets.

### Contaminated Soils

□ If any of the following conditions are observed, test for contamination and contact the Regional Water Quality Control Board:

- Unusual soil conditions, discoloration, or odor.
- Abandoned underground tanks.
- Abandoned wells
- Buried barrels, debris, or trash.



- seal, fog seal, etc.

### Sawcutting & Asphalt/Concrete Removal

- sooner!).
- it up immediately.

## Storm drain polluters may be liable for fines of up to \$10,000 per day!

### Paving/Asphalt Work

Avoid paving and seal coating in wet weather or when rain is forecast, to prevent materials that have not cured from contacting stormwater runoff

Cover storm drain inlets and manholes when applying seal coat, tack coat, slurry

Collect and recycle or appropriately dispose of excess abrasive gravel or sand. Do NOT sweep or wash it into gutters. Do not use water to wash down fresh asphalt concrete pavement.

Protect nearby storm drain inlets when saw cutting. Use filter fabric, catch basin inlet filters, or gravel bags to keep slurry out of the storm drain system.

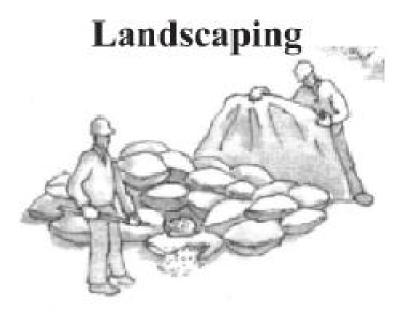
□ Shovel, abosorb, or vacuum saw-cut slurry and dispose of all waste as soon as you are finished in one location or at the end of each work day (whichever is

□ If sawcut slurry enters a catch basin, clean

### **Concrete, Grout & Mortar** Application

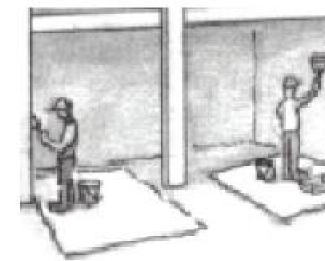


- □ Store concrete, grout, and mortar away from storm drains or waterways, and on pallets under cover to protect them from rain, runoff, and wind.
- □ Wash out concrete equipment/trucks offsite or in a designated washout area, where the water will flow into a temporary waste pit, and in a manner that will prevent leaching into the underlying soil or onto surrounding areas. Let concrete harden and dispose of as garbage.
- □ When washing exposed aggregate, prevent washwater from entering storm drains. Block any inlets and vacuum gutters, hose washwater onto dirt areas, or drain onto a bermed surface to be pumped and disposed of properly.



- Protect stockpiled landscaping materials from wind and rain by storing them under tarps all year-round.
- Stack bagged material on pallets and under cover.
- Discontinue application of any erodible landscape material within 2 days before a forecast rain event or during wet weather.

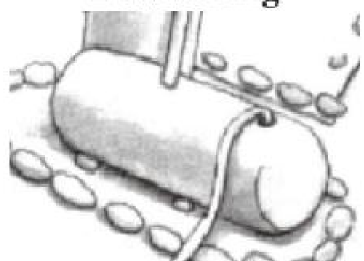
### **Painting & Paint Removal**



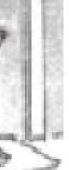
### Painting Cleanup and Removal

- Never clean brushes or rinse paint containers into a street, gutter, storm drain, or stream.
- □ For water-based paints, paint out brushes to the extent possible, and rinse into a drain that goes to the sanitary sewer. Never pour paint down a storm drain.
- □ For oil-based paints, paint out brushes to the extent possible and clean with thinner or solvent in a proper container. Filter and reuse thinners and solvents. Dispose of excess liquids as hazardous waste.
- Paint chips and dust from non-hazardous dry stripping and sand blasting may be swept up or collected in plastic drop cloths and disposed of as trash.
- Chemical paint stripping residue and chips and dust from marine paints or paints containing lead, mercury, or tributyltin must be disposed of as hazardous waste. Lead based paint removal requires a statecertified contractor.

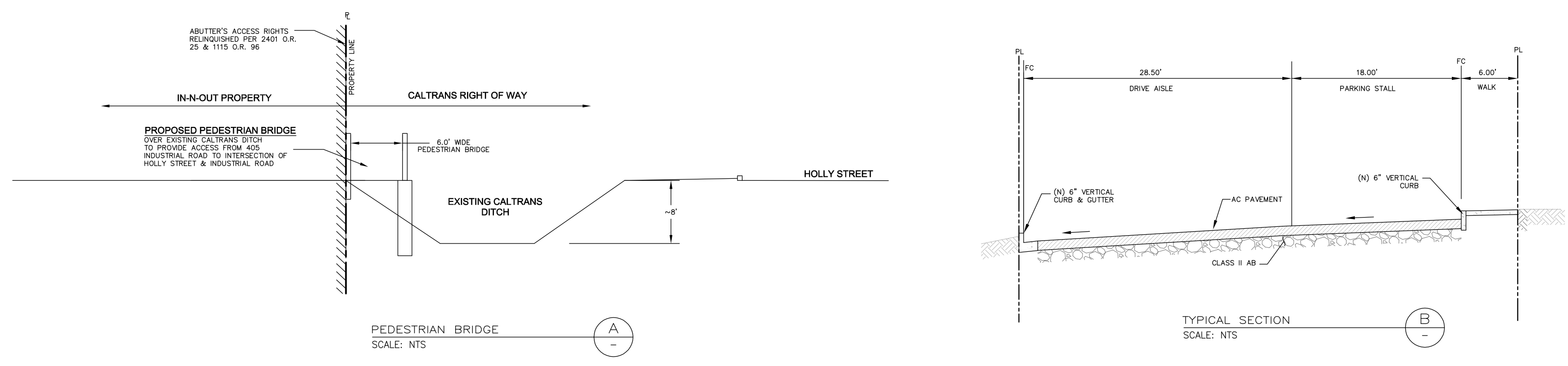
Dewatering

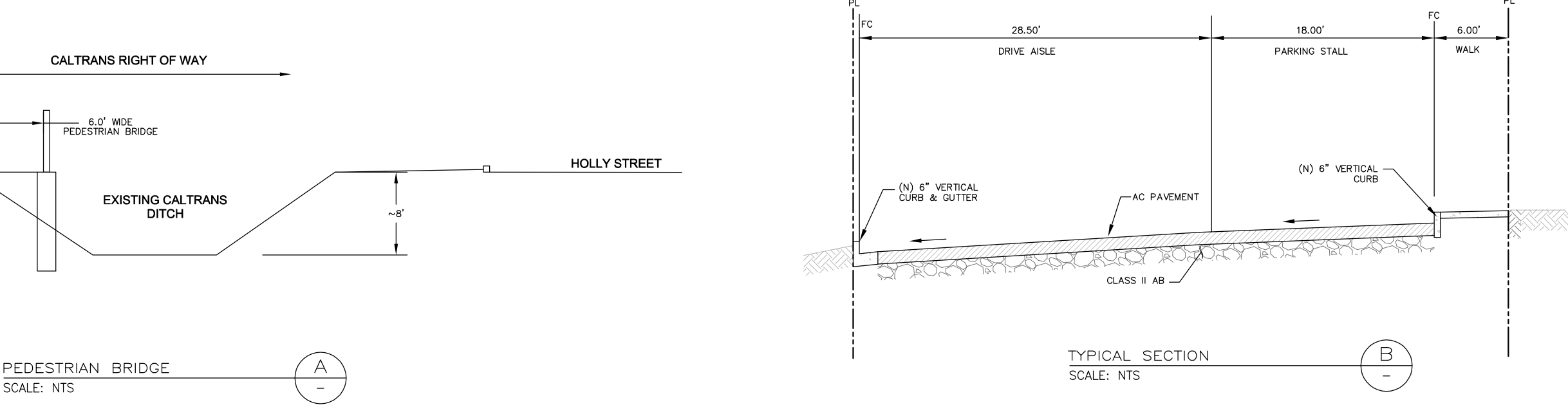


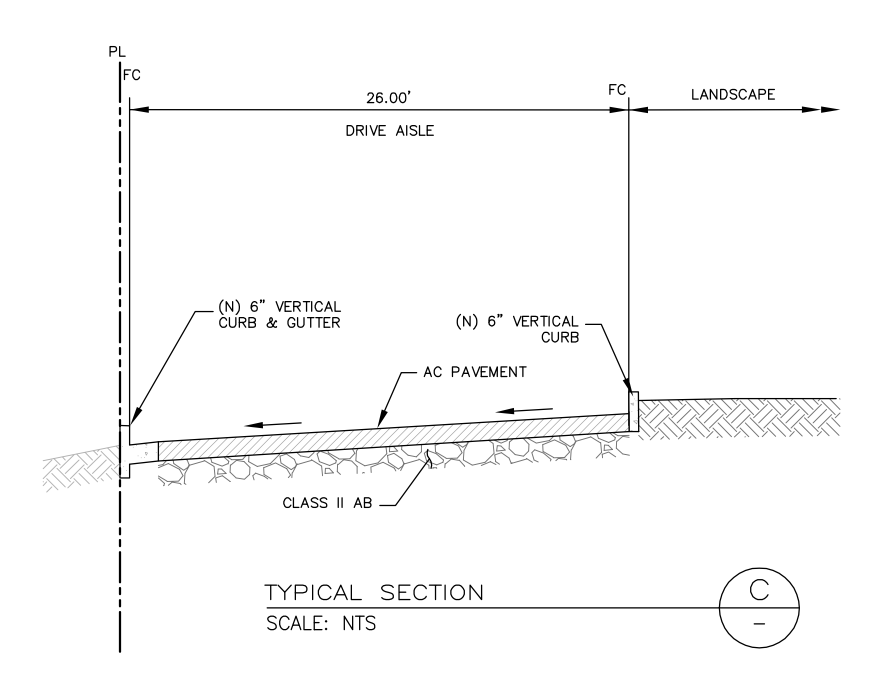
- Discharges of groundwater or captured runoff from dewatering operations must be properly managed and disposed. When possible send dewatering discharge to landscaped area or sanitary sewer. If discharging to the sanitary sewer call your local wastewater treatment plant.
- Divert run-on water from offsite away from all disturbed areas.
- When dewatering, notify and obtain approval from the local municipality before discharging water to a street gutter or storm drain. Filtration or diversion through a basin, tank, or sediment trap may be required.
- □ In areas of known or suspected contamination, call your local agency to determine whether the ground water must be tested. Pumped groundwater may need to be collected and hauled off-site for treatment and proper disposal.

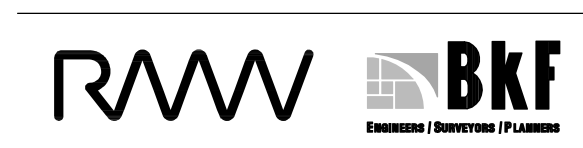


# C14.0

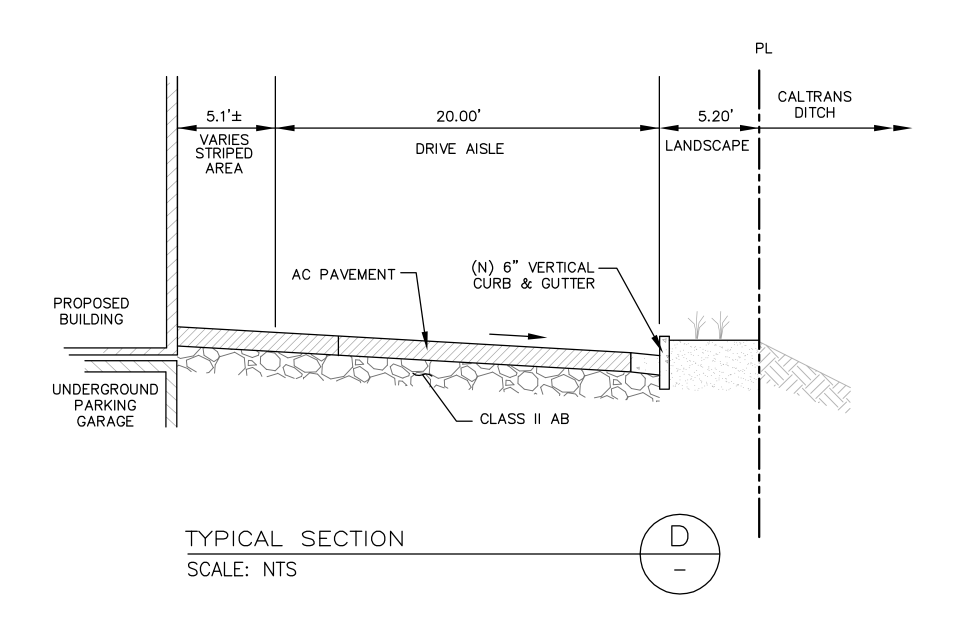




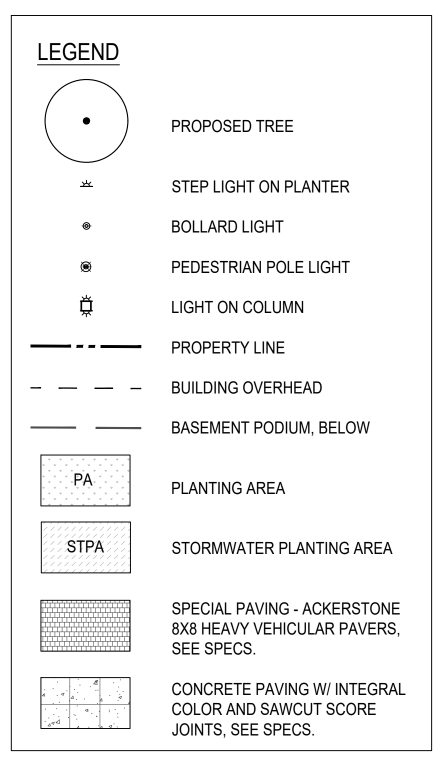








# C15.0

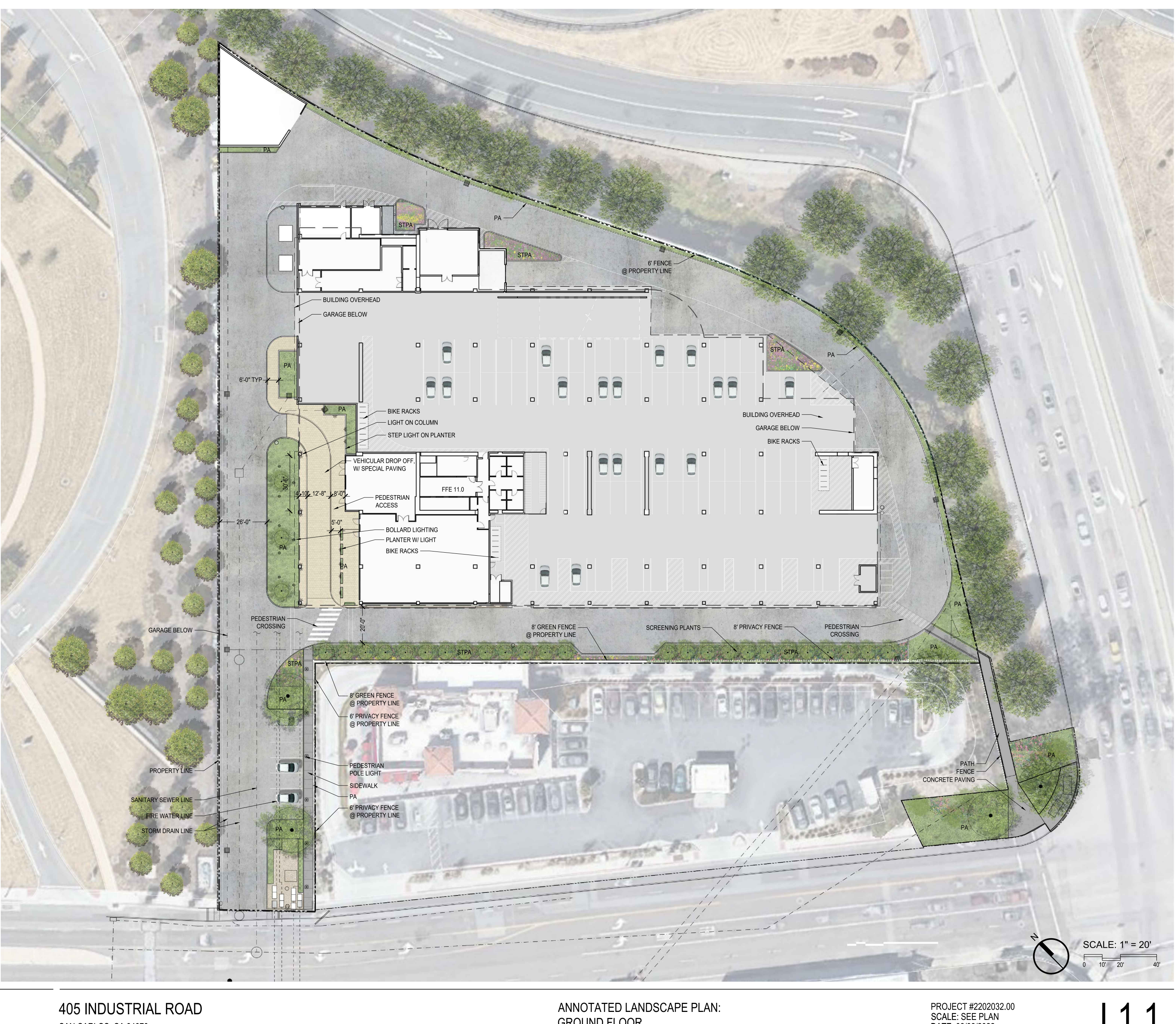


### NOTES:

1. SEE SPECIFICATIONS FOR MATERIALS, COLORS, AND FINISHES. 2. ALL LIGHTING SHALL BE SHIELDED AS TO NOT PRODUCE OBTRUSIVE GLARE ONTO THE PUBLIC RIGHT-OF-WAY OR ADJOINING PROPERTIES IN COMPLIANCE WITH IESNA AND FOLLOW ALL GUIDELINES AS LAID OUT IN THE SAN CARLOS MUNICIPAL CODE 18.15.070. 3. SITE LIGHTING, PLANS, LAYOUT, LAMPING & PHOTOMETRICS TO BE PROVIDED BY OTHERS.

### LANDSCAPE CALCULATIONS:

	SQUARE FEET	ACRE	%
ON SITE LOT AREA	105342	2.41	100
ONSITE LOT COVERAGE	97043	2.23	92
ONSITE LANDSCAPE AREA	8299	0.19	8
OFFSITE AREA CALTRANS	732	0.02	100
OFFSITE LANDSCAPE AREA CALTRANS	732	0.02	100
OFFSITE AREA CITY OF SAN CARLOS	2893	0.04	100
OFFSITE LANDSCAPE AREA CITY OF SAN CARLOS	1714	0.04	60
OVERALL AREA (ON + OFF SITE)	108967	2.50	100
OVERALL LANDSCAPE AREA (ON + OFF SITE)	10352	0.24	10



RVVV

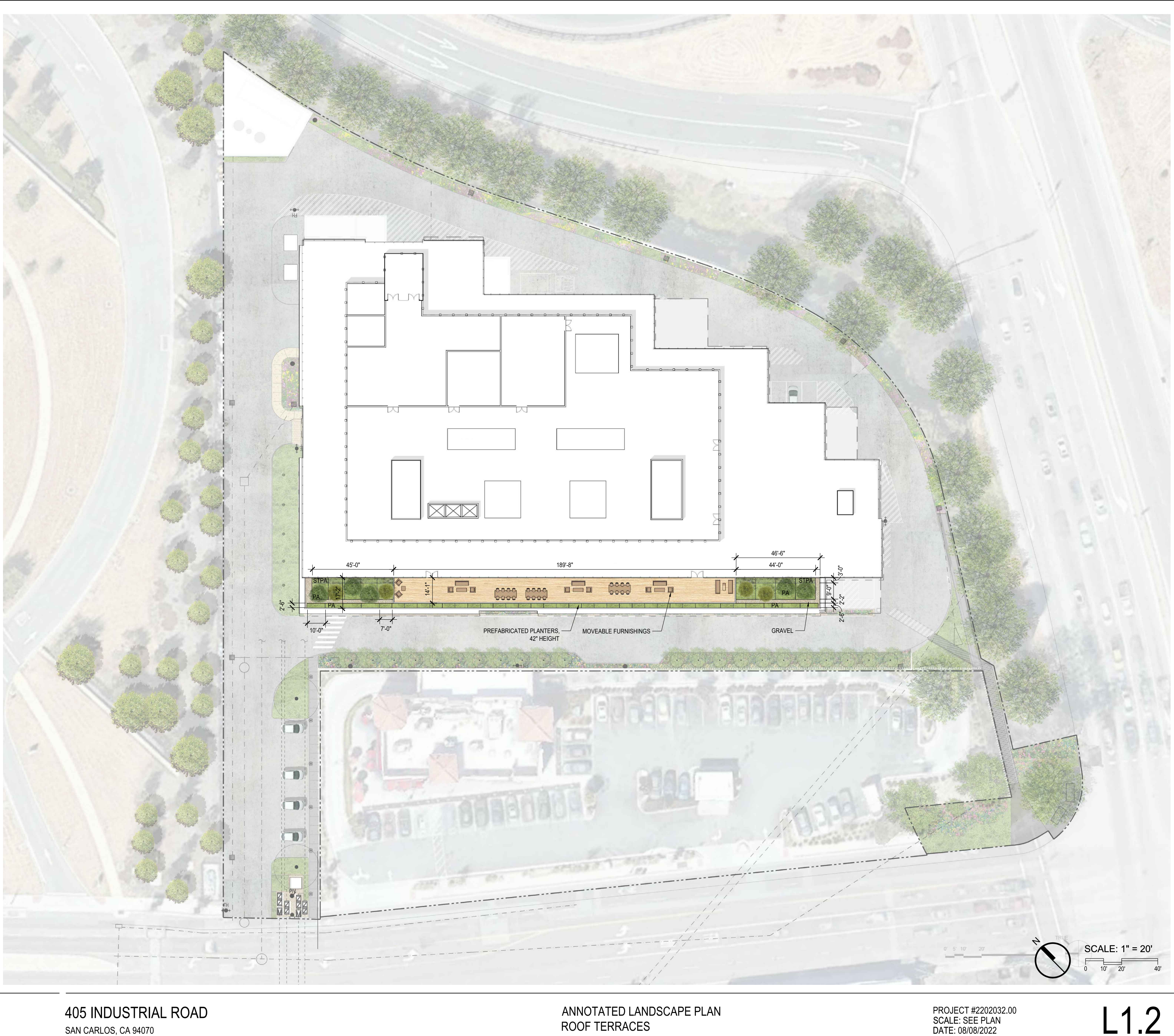
SAN CARLOS, CA 94070

ANNOTATED LANDSCAPE PLAN: **GROUND FLOOR** 

PROJECT #2202032.00 SCALE: SEE PLAN DATE: 08/08/2022

## LEGEND

+	EXISTING TREE
	PROPOSED TREE
PA	PLANTING AREA
	PAVERS ON PEDESTAL
	WOOD DECKING ON PEDESTAL



SAN CARLOS, CA 94070





ROOF TERRACES

PROJECT #2202032.00 SCALE: SEE PLAN DATE: 08/08/2022

## CONCEPTUAL DESIGN IMAGES: ROOF TERRACES; LEVELS 3 & 6

Attractive prefabricated planters and concrete & wood pavings create inviting and productive roof terrace spaces for meetngs, small gatherings and quiet respite.















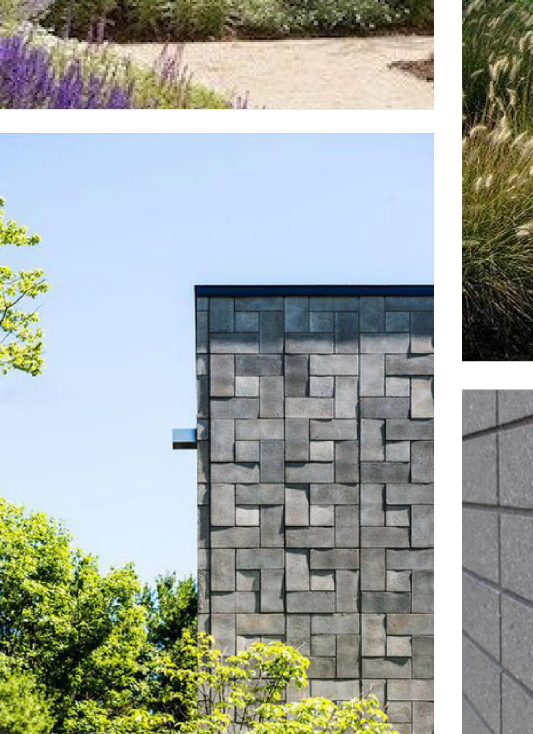
SAN CARLOS, CA 94070

## **CONCEPTUAL DESIGN IMAGES:** ENTRY DRIVE & SITE PERIMETER

Evergreen screening trees and drought tolerant plantings soften the boundaries of the site. An architecturally finished wall and fencing provide modern accents and additional privacy.













## CONCEPTUAL DESIGN IMAGES: ARRIVAL AREA, DROPOFF & ON STRUCTURE PARKING

Atmospheric plantings accent the arrival experience and architecture screens while special paving and sawcut concrete lend a refined and inviting aesthetic. On structure planting area add greenery and dynamic contrast to the building form.





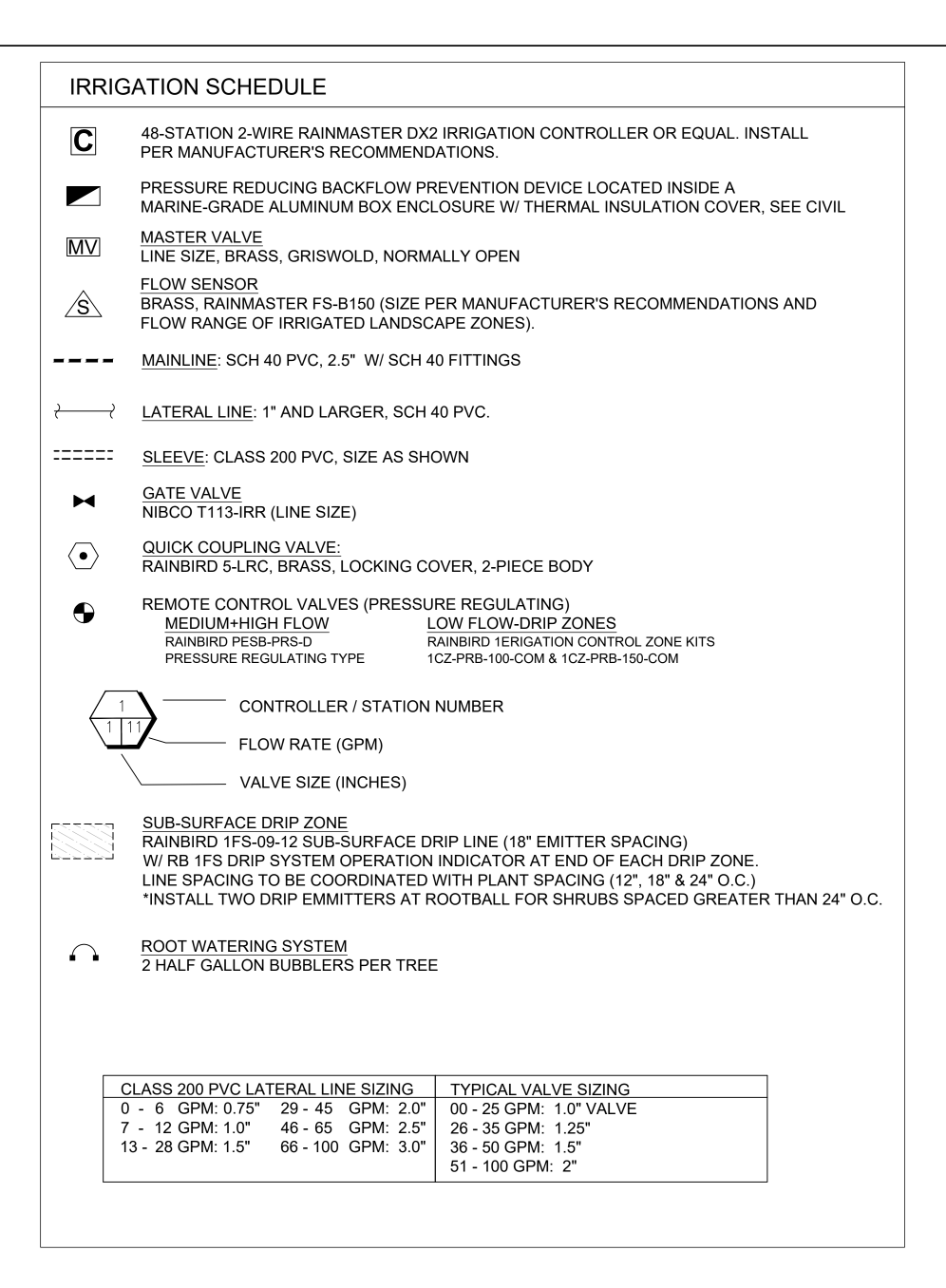








# 21



### **IRRIGATION SCHEDULE**

- 1. Refer to plans, details and specifications for irrigation system components, installation, maintenance, scheduling, and reporting requirements.
- 2. The contractor shall comply with local water district procedures & requirements, all City of San San Carlos requirements, and the State Water Efficient Landscape Ordinance. Ordinance criteria has been applied accordingly for the efficient use of water in the irrigation design plan.
- 3. These irrigation drawings are diagrammatic and indicative of the work to be installed. All piping, valves, and other irrigation components are to be installed within planting areas to the greatest extent possible. due to the scale of the drawings, it is not possible to indicate all offsets, fittings, sleeves, conduit, and other items which may be required.
- 4. The contractor is to investigate the existing and proposed finished condition of the work. The contractor shall immediate notify the owner's representative of any conflicts and/or discrepancies between existing and proposed conditions which will affect the work, before proceeding with the work. In the event these notifications are not performed, the contractor assumes full responsibility for required revisions.
- 5. The contractor shall coordinate all work with other trades, including the installation of all pipe, conduit and sleeves through or under walls, roadways, paving and structures.
- 6. Prior to trenching and digging, contact USA (800-227-2600) to locate all underground utilities. The contractor shall be responsible for minor changes in the irrigation layout due to obstructions not shown on the irrigation drawings such as underground utilities, vaults, etc. the contractor shall avoid conflicts with underground utilities, new planting, site or architectural elements, and existing trees; any damage to these caused by the installation of the irrigation system shall be repaired and/or replaced at no expense to the owner.
- 7. Do not trench or install irrigation piping or equipment in lime-treated soil.
- 6. No flow rate or line pressure was available during the design of this irrigation plan. The contractor shall verify flow rate and pressure at the point of connection 20. The contractor shall coordinate valve numbering, controller operations and prior to the installation of the irrigation system and notify the owner's representative of test results before construction begins. Notify landscape architect if pressure is greater or less than the static pressure stated on the plans 21. Station operation times shall not deliver water exceed the soil infiltration rate(s). to determine if pressure regulation or a booster pump is required.
- 7. Contractor to field verify condition of all existing irrigation equipment impacted by new construction and repair and replace as necessary.
- 8. Install all irrigation equipment per manufacturer's recommendations.
- 9. Install one spare common and control wire from each controller in a continuous loop through each valve box for future use.
- 10. Where pipe sizes have been omitted or there is a conflict, refer to the lateral pipe Latest edition of the uniform plumbing code and the national electric code. sizing chart for sizes. As changes in layout occur during staking and

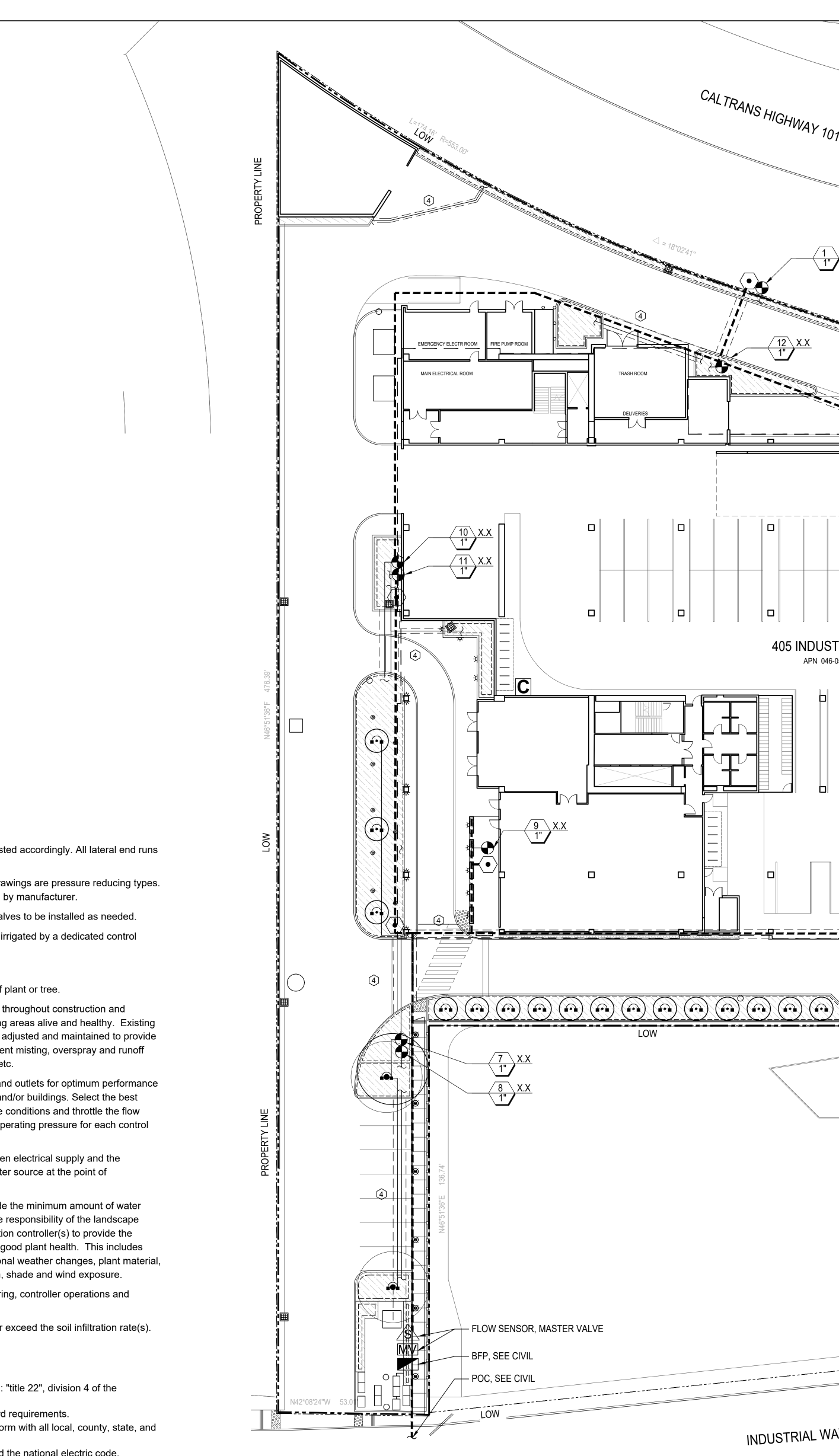
construction, pipe sizes may need to be adjusted accordingly. All lateral end runs shall be 1" size unless otherwise noted.

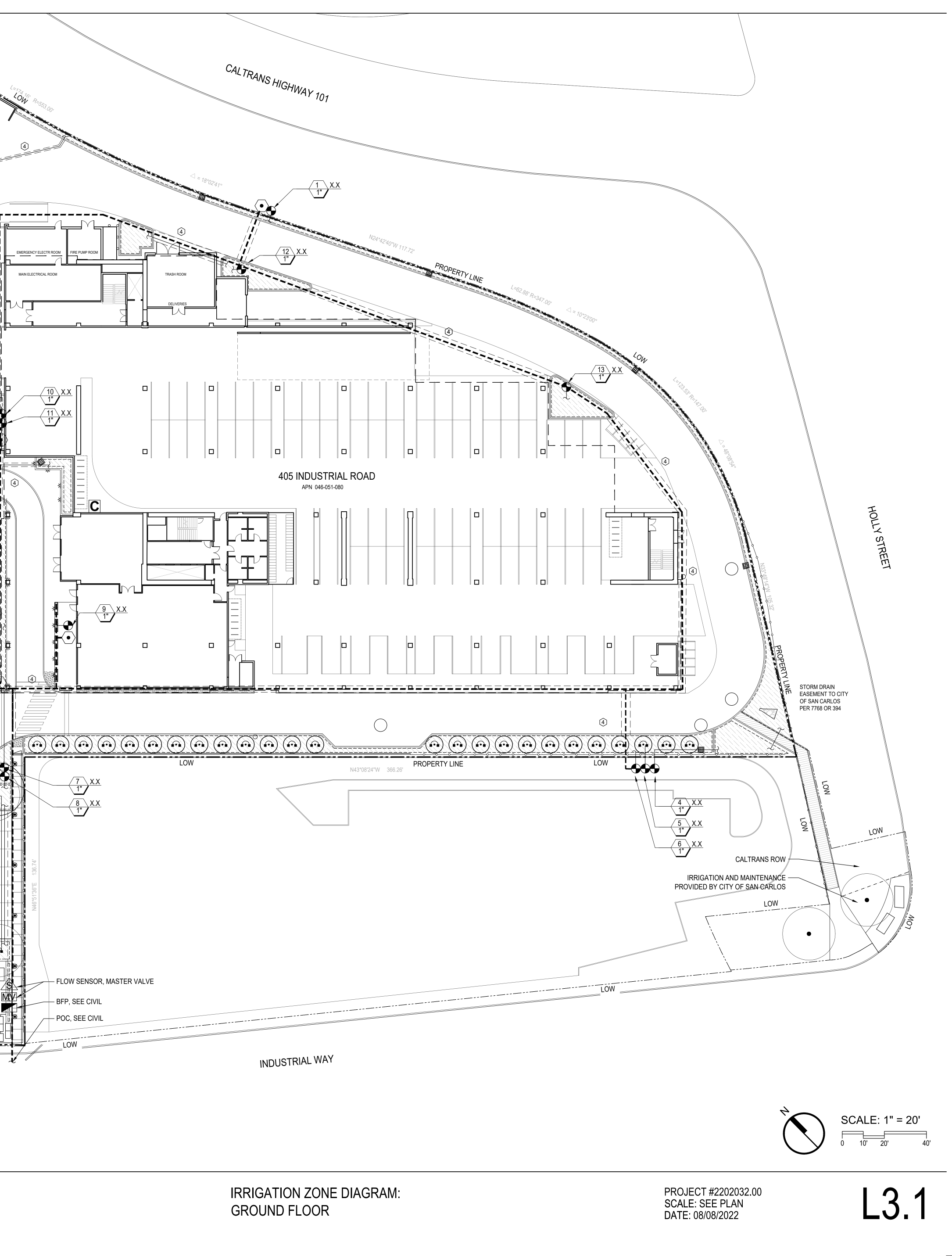
- 11. The remote control valves specified on the drawings are pressure reducing types. Set the discharge pressure as recommended by manufacturer.
- 12. Contractor to assume (4) additional control valves to be installed as needed.
- 13. Large areas of ornamental grasses are to be irrigated by a dedicated control
- 14. All irrigation boxes and lids to be black.
- 15. Locate bubblers and emitters on uphill side of plant or tree.
- 16. Contractor to maintain existing planted areas throughout construction and coordinate operations to keep existing planting areas alive and healthy. Existing and new irrigation systems shall be installed, adjusted and maintained to provide 100% coverage of planting areas and to prevent misting, overspray and runoff onto buildings, walls windows, paved areas, etc.
- 17. Flush and adjust irrigation emitters, nozzles and outlets for optimum performance and to prevent spray onto walks, roadways, and/or buildings. Select the best degree of arc and radius to fit the existing site conditions and throttle the flow control at each valve to obtain the optimum operating pressure for each control zone.
- 18. Contractor shall make final connection between electrical supply and the controller, and between the main line and water source at the point of connection(s).
- 19. The intent of this irrigation system is to provide the minimum amount of water required to sustain good plant health. It is the responsibility of the landscape maintenance contractor to program the irrigation controller(s) to provide the minimum amount of water needed to sustain good plant health. This includes making adjustments to the program for seasonal weather changes, plant material, water requirements, mounds and slopes, sun, shade and wind exposure.
- programming with owner's representative.

### REFERENCES

- California Department of Environmental Health: "title 22", division 4 of the administrative code.
- California Regional Water Quality Control Board requirements. • General installation of irrigation system to conform with all local, county, state, and federal provisions and codes.
- California 1881 model water landscape ordinance or adopted local ordinance.



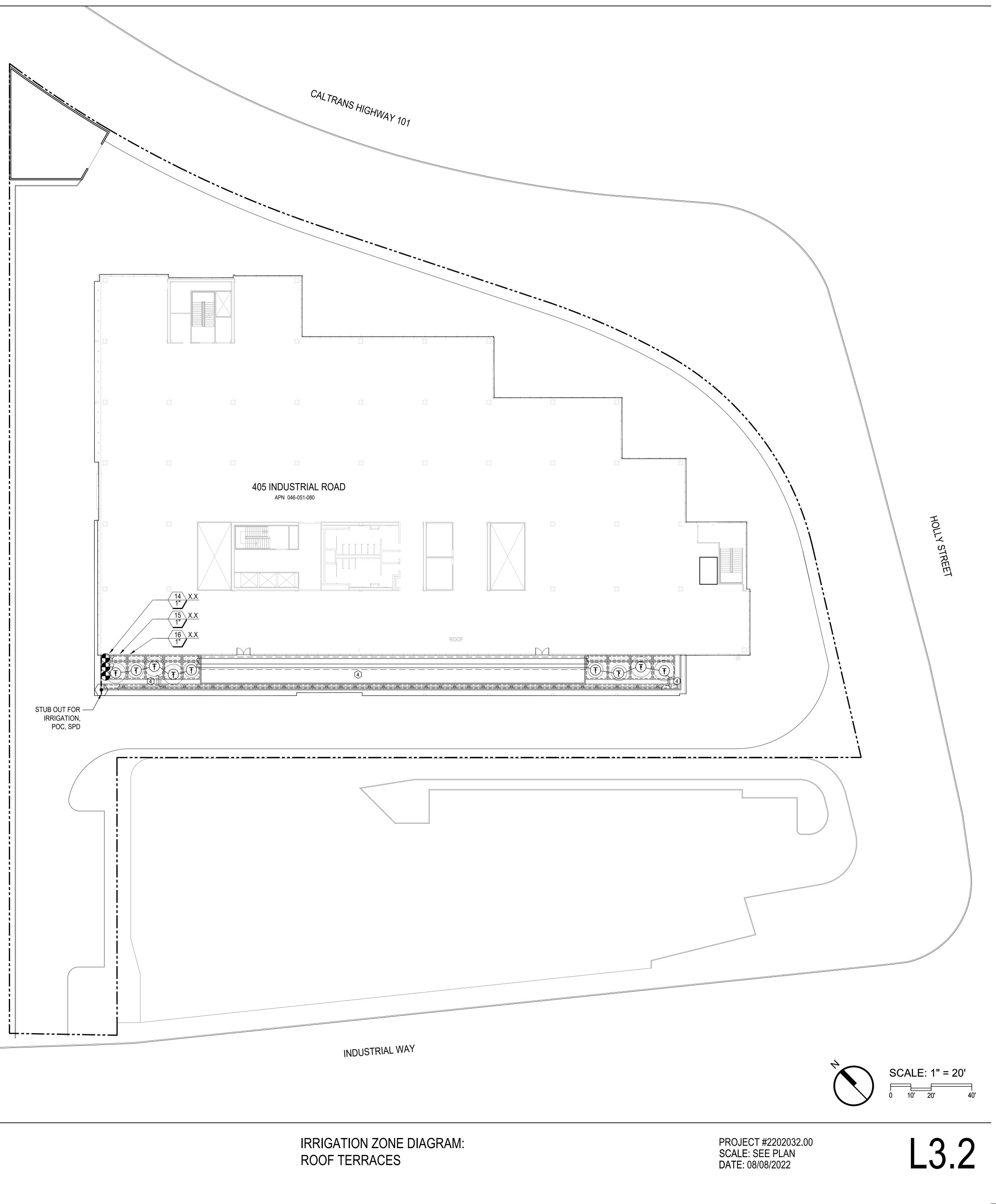




NOTES:



### SEE SHEET L4.1 FOR SCHEDULE AND LEGEND





### SOIL MANAGEMENT NOTES

- 1. CONTRACTOR TO STRIP TOPSOIL TO DEPTH ENCOUNTERED AND NO MORE THAN 12" IN A MANNER TO PREVENT INTERMINGLING WITH UNDERLYING SUBSOIL OR OTHER WASTE MATERIALS. REMOVE SUBSOIL AND NONSOIL MATERIALS FROM TOPSOIL INCLUDING CLAY LUMPS, GRAVEL, AN LARGER THAN 2 INCHES (50 MM) IN D DEBRIS, WEEDS, ROOTS, AND OTHER
- 2. CONTRACTOR TO STOCKPILE TOPSC OF EXCAVATIONS WITHOUT INTERMI OR OTHER MATERIALS. GRADE AND TO DRAIN SURFACE WATER. COVER WINDBLOWN DUST AND EROSION BY HEIGHT OF TOPSOIL STOCKPILES TO STOCKPILE TOPSOIL WITHIN PROTEC
- 3. ALL SOILS & AMENDMENTS TO BE TE AGRICULTURAL SUITABILITY BY ONE ACCREDITED SOIL TESTING LABORA EQUAL). COMPONENTS OF THE TEST MAJOR NUTRIENTS, PH, SALINITY, BC MICRONUTRIENTS, COPPER, ZINC, MA IRON, ADSORPTION RATE, ORGANIC TEXTURE. THE LABORATORY REPOR **RECOMMENDATIONS FOR ADJUSTING** AMENDMENT QUANTITIES.

WAYPOINT ANALYTICAL, INC. 1101 SOUTH WINCHESTER BLVD, SAN (408-727-0330)

- 4. UPON APPROVAL OF THE LABORATO THE LANDSCAPE ARCHITECT, THE RE THE REPORT SHALL BECOME A PART SPECIFICATIONS AND THE SOIL PRE PROCEDURES, QUANTITIES OF SOIL FERTILIZER AND OTHER ADDITIVES S TO CONFORM WITH THE REPORT AT I COST TO THE OWNER.
- 5. SIGNIFICANT ISSUES WITH SOIL QUAL SOIL TO BE RETESTED IN THE LOCAT SOIL ANALYSIS PLAN, PRIOR TO PRO PLANT INSTALLATION, TO ENSURE T **RECOMMENDATIONS IN THE REPORT** FOLLOWED AND THE IN-SITU TOPSO AGRICULTURALLY SUITABLE.
- 6. EXISTING PLANTING SOIL IS DEFINED TOPSOIL THAT IS EITHER TO BE REM STOCKPILED FOR REUSE OR TO REM. DURING CONSTRUCTION. SATISFAC SHALL BE FREE OF SUBSOIL, CLAY, L OTHER OBJECTS OVER 4" IN DIAMET WEEDS, ROOTS, AND OTHER OBJECT THE SOIL SHALL BE FERTILE, FRIABLE, NATURAL, PRODUCTIVE SOIL CONTAINING A NORMAL AMOUNT OF HUMUS, AND SHALL BE CAPABLE OF SUSTAINING HEALTHY PLANT LIFE. SOIL SHALL NOT BE INFESTED WITH NEMATODES OR WITH OTHER NOXIOUS ANIMAL LIFE OR TOXIC SUBSTANCES. SOIL SHALL BE OBTAINED FROM WELL-DRAINED, ARABLE LAND, AND SHALL BE OF AN EVEN TEXTURE. SOIL SHALL NOT BE TAKEN FROM AREAS ON WHICH ARE GROWING ANY NOXIOUS WEEDS SUCH AS MORNING GLORY, EQUISETUM, OR BERMUDA GRASS, ETC.
- 7. IF SUFFICIENT ON-SITE SURFACE TOPSOIL IS NOT AVAILABLE, CONTRACTOR TO PROVIDE IMPORTED PLANTING SOIL AS SPECIFIED BELOW. PLACEMENT OF DISSIMILAR SOILS SHALL BE COORDINATED WITH IRRIGATION ZONES BY THE CONTRACTOR TO MAINTAIN SEPARATE VALVES FOR DISSIMILAR SOILS.
- 8. IMPORTED PLANTING SOIL SHALL BE SCREENED AND SHALL BE FREE OF SUBSOIL, HEAVY OR STIFF CLAY, ROCKS, GRAVEL, BRUSH, ROOTS, WEEDS, NOXIOUS SEEDS, STICKS, TRASH, AND OTHER DELETERIOUS SUBSTANCES.
- 9. THE SILT AND CLAY CONTENT OF IMPORTED PLANTING SOIL SHALL NOT EXCEED THAT OF THE EXISTING SOIL IT IS TO BE PLACED OVER. EXCEPT WHERE OTHERWISE REQUIRED, IT SHALL BE A "SANDY LOAM" AS CLASSIFIED IN ACCORDANCE WITH USDA STANDARDS WITH A COMBINED TOTAL OF BETWEEN 25% TO 40% CLAY AND SILT.
- 10. PLANTING SOIL FOR STORMWATER TREATMENT SHALL BE USED IN LANDSCAPE AREAS DESIGNED FOR INFILTRATION AND THE FILTRATION OF STORMWATER RUNOFF BEFORE ENTERING THE STORM DRAIN SYSTEM AS SPECIFIED BELOW AND AS SHOWN IN DRAWINGS.
- 11. ALL MATERIAL SHALL BE FREE OF TRASH AND DEBRIS, EXPANSIVE CLAYS OR ANY OTHER DELETERIOUS MATERIALS.
- 12. MATERIAL SHALL BE FREE OF SEEDS.
- 13. THE MINERAL COMPONENT SHALL BE CLASSIFIED AS USDA SAND OR LOAMY SAND
- 14. PERCOLATION RATE MUST FALL IN THE RANGE OF 10 INCHES PER HOUR INITIAL RATE AND 5 INCHES SUSTAINED RATE AS DETERMINED BY SPL METHOD A06-2, UNLESS OTHERWISE SPECIFIED BY CIVIL ENGINEER.

FROM TOPSOIL, AND OTHER OBJECTS					
DIAMETER; TRASH, ER WASTE MATERIALS.	4		PLA RAC	PLATANUS RACEMOSA	
OIL AWAY FROM EDGE IIXING WITH SUBSOIL SHAPE STOCKPILES R TO PREVENT	25	$\bigcirc$	PRU LAU	PRUNUS LAUROCERASUS	
Y WATER. LIMIT	SHRUBS				
O <b>72 INCHES</b> . DO NOT ECTION ZONES.		O	ACA GOG	ACACIA COGNATA	[
ESTED FOR		Ø	BAC PIL	BACCHARIS PILULARIS 'TWIN PEAKS'	٦
E OF THE FOLLOWING		$\overline{\bullet}$	HET ARB	HETEROMELES ARBUTIFOLIA	
ATORY (OR APPROVED T SHALL INCLUDE ALL ORON, SODIUM,		$\odot$	MAH EUR	MAHONIA EURYBRACTEATA	
MANGANESE AND CONTENT AND		8	MYR CAL	MYRICA CALIFORNICA	
ORT SHALL INCLUDE		Ø	OLE MON	OLEA MONTRA 'LIL OLLIE'	
NG FERTILIZER AND		Ø	RHA LIL	RHAMNUS 'LITTLE SUR'	
		$\otimes$	RHA LEA	RHAMNUS 'LEATHERLEAF'	
N JOSE CA 95128;	FERNS	1			
ORY'S REPORT BY			POL MUN	POLYSTICHUM MUNITUM	
RECOMMENDATIONS IN RT OF THE		0	WOO FIM	WOODWARDIA FIMBRIATA	
	GRASSES	& RUSHES			_
_ AMENDMENT, SHALL BE ADJUSTED T NO ADDITIONAL		•	DIE IRI	DIETES IRIOIDES	
TNO ADDITIONAL		O	BOU BLO	BOUTELOUA 'BLONDE AMBITION'	
ALITY WILL REQUIRE		۲	CAR TUM	CAREX TUMILICOLA	
OCEEDING WITH THAT THE		3.10	*FES MAI	FESTUCA MAREI	
RT HAVE BEEN DIL IS		Œ	*JUN PAT	JUNCUS PATENS	
		Ċ	*CHO TEC	CHONDROPETALUM TECTORUM	
D AS ON-SITE MOVED AND	GROUNDO	COVERS			///N 7
MOVED AND MAIN IN PLACE CTORY PLANTING SOIL		Φ	ARC EME	ARCTOSTAPHYLOS 'EMERALD CARPET'	
LUMPS, STONES, AND TER, AND WITHOUT		⊚	*ARC PAC	ARCTOSTAPHYLOS 'PACIFIC MIST'	
CTIONABLE MATERIAL.		¢	SAT DOU	SATUREJA DOUGLASII	

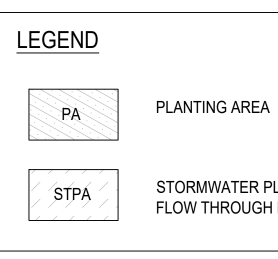
PLANTI	NG SCHED	ULE - GR	OUND FLOOR						
QTY TREES	SYMBOL	ABBR.	SCIENTIFIC NAME	COMMON NAME	STPA (Y/N)	SIZE	MATURE HEIGHT	MATURE WIDTH	WUCOLS
3		CER OCC	CERCIS OCCIDENTALIS	WESTERN REDBUD	NO	36" BOX	20'	15'	L
4		PLA RAC	PLATANUS RACEMOSA	CALIFORNIA SYCAMORE	NO	36" BOX	50'	35'	М
25	$\bigcirc$	PRU LAU	PRUNUS LAUROCERASUS	ENGLISH LAUREL	YES	15 GAL	30'	15'	М
SHRUBS									
	O	ACA GOG	ACACIA COGNATA	COUSIN ITT ACACIA	NO	5 GAL	3'	5'	L
	Ø	BAC PIL	BACCHARIS PILULARIS 'TWIN PEAKS'	TWIN PEAKS DWARF COYOTE BRUSH	YES	5 GAL	2'	8'	L
	$\overline{}$	HET ARB	HETEROMELES ARBUTIFOLIA	TOYON	NO	5 GAL	12'	7'	L
	$\otimes$	MAH EUR	MAHONIA EURYBRACTEATA	SOFT CARESS MAHONIA	NO	5 GAL	3'	5'	М
	$\bigotimes$	MYR CAL	MYRICA CALIFORNICA	PACIFIC WAX MYRTLE	YES	5 GAL	17'	15'	М
	Ø	OLE MON	OLEA MONTRA 'LIL OLLIE'	DWARF OLIVE	NO	5 GAL	3'	4'	L
	⊗	RHA LIL	RHAMNUS 'LITTLE SUR'	LITTLE SUR COFFEE BERRY	YES	10 GAL	3'	3'	L
	$\otimes$	RHA LEA	RHAMNUS 'LEATHERLEAF'	LEATHERLEAF COFFEE BERRY	NO	10 GAL	5	4'	L
FERNS									
		POL MUN	POLYSTICHUM MUNITUM	WESTERN SWORD FERN	YES	5 GAL	6'	6'	М
	0	WOO FIM	WOODWARDIA FIMBRIATA	GIANT CHAIN FERN	YES	10 GAL	6'	9'	М
GRASSES	& RUSHES								
	•	DIE IRI	DIETES IRIOIDES	FORTNIGHT LILY	YES	1 GAL	3'	3'	L
	•	BOU BLO	BOUTELOUA 'BLONDE AMBITION'	BLONDE AMBITION GRAMA GRASS	YES	1 GAL	30"	30"	L
	۲	CAR TUM	CAREX TUMILICOLA	BERKELEY SEDGE	YES	4" POT	12"	12"	L
		*FES MAI	FESTUCA MAREI	MAIRE'S FESCUE	NO	1 GAL	2'	2'	L
	DD DD	*JUN PAT	JUNCUS PATENS	SPREADING RUSH	YES	1 GAL	3'	3'	L
	C	*CHO TEC	CHONDROPETALUM TECTORUM	CAPE RUSH	YES	5 GAL	5'	5'	L
GROUND	COVERS								
	Ø	ARC EME	ARCTOSTAPHYLOS 'EMERALD CARPET'	EMERALD CARPET MANZANITA	YES	1 GAL	-12"	30"	L
	⊗	*ARC PAC	ARCTOSTAPHYLOS 'PACIFIC MIST'	PACIFIC MIST MANZANITA	NO	1 GAL	2'	8'	L
	۲	SAT DOU	SATUREJA DOUGLASII	YERBA BUENA	YES	4" POT	6"	3'	L
PERENNIA	ALS		I	I					I
	8	ACH MIL	ACHILLEA MILLEFOLIUM 'SALMON'	YARROW	YES	4" POT	1'	1'	L
	8	HEU MAX	HEUCHERA MAXIMA	ISLAND ALUM ROOT	YES	1 GAL	1'	2'	М
	⊛	IRI DOU	IRIS DOUGLASIANNA	DOUGLAS IRIS	YES	1 GAL	2'	3'	L
	8	VER LIL	VERBENA LILACINA 'DE LA MINA'	VERBENA DE LA MINA	YES	1 GAL	2'	30"	L
VINES			1	1					,
	Ø	BIG CAP	BIGNONIA CAPREOLATA	CROSSVINE	NO	15 GAL	60'		М
	o	CAM RAD	CAMPSIS RADICANS	TRUMPET VINE	NO	15 GAL	40'		L
	Ð	VIT CAL	VITIS CALIFORNICA 'ROGERS RED'	ROGERS RED WILD GRAPE	NO	5 GAL	15'		L
	1						1		

\*PLANTS USED IN CALTRANS ROW

THIS PLANS MEETS WATER-EFFICIENT LANDSCAPING REQUIREMENTS PER THE MODEL WATER EFFICIENCY LANDSCAPE ORDINANCE (MWELO) CONTAINED WITH CHAPTER 2.7, DIVISION 2, TITLE 23, CALIFORNIA CODE OF REGULATIONS.

### PLANTING NOTES

- 1. CONTRACTOR TO REFER TO PLANT LIST FOR PLANT SIZE AND SPACING. USE TRIANGULAR SPACING UNLESS OTHERWISE NOTED.
- 2. CONTRACTOR TO SUBMIT PLANT SAMPLES FOR APPROVAL BY LANDSCAPE ARCHITECT, SEE SPECS.
- 3. CONTRACTOR TO VERIFY LOCATION AND DEPTH OF ALL UTILITIES, STRUCTURES, AND IRRIGATION LINES BEFORE DIGGING.
- 4. GROUNDCOVERS ARE TO EXTEND UNDER TREE AND SHRUB PLANTINGS FOR FULL COVERAGE. SPACE GROUNDCOVER 18" AWAY FROM TREES AND 12" AWAY FROM SHRUBS.
- 5. SEE GRADING PLAN FOR FINISH GRADES. ALL FINISH GRADES REFER TO FINISH GRADE OF MULCHED LANDSCAPE.
- 6. ALL PLANTING AREAS, PLANTERS, AND POTS TO RECEIVE 3" OF MULCH, SEE SPECS.
- 7. PER SCMC, A MINIMUM OF FIFTEEN PERCENT OF THE TREES PLANTED SHALL BE TWENTY-FOUR-INCH BOX OR GREATER IN SIZE. ALL OTHER TREES SHALL BE A MINIMUM OF FIFTEEN GALLONS IN SIZE WITH A ONE-INCH DIAMETER AT FORTY-EIGHT INCHES FROM GRADE. NEWLY PLANTED TREES SHALL BE SUPPORTED WITH STAKES OR GUY WIRES.

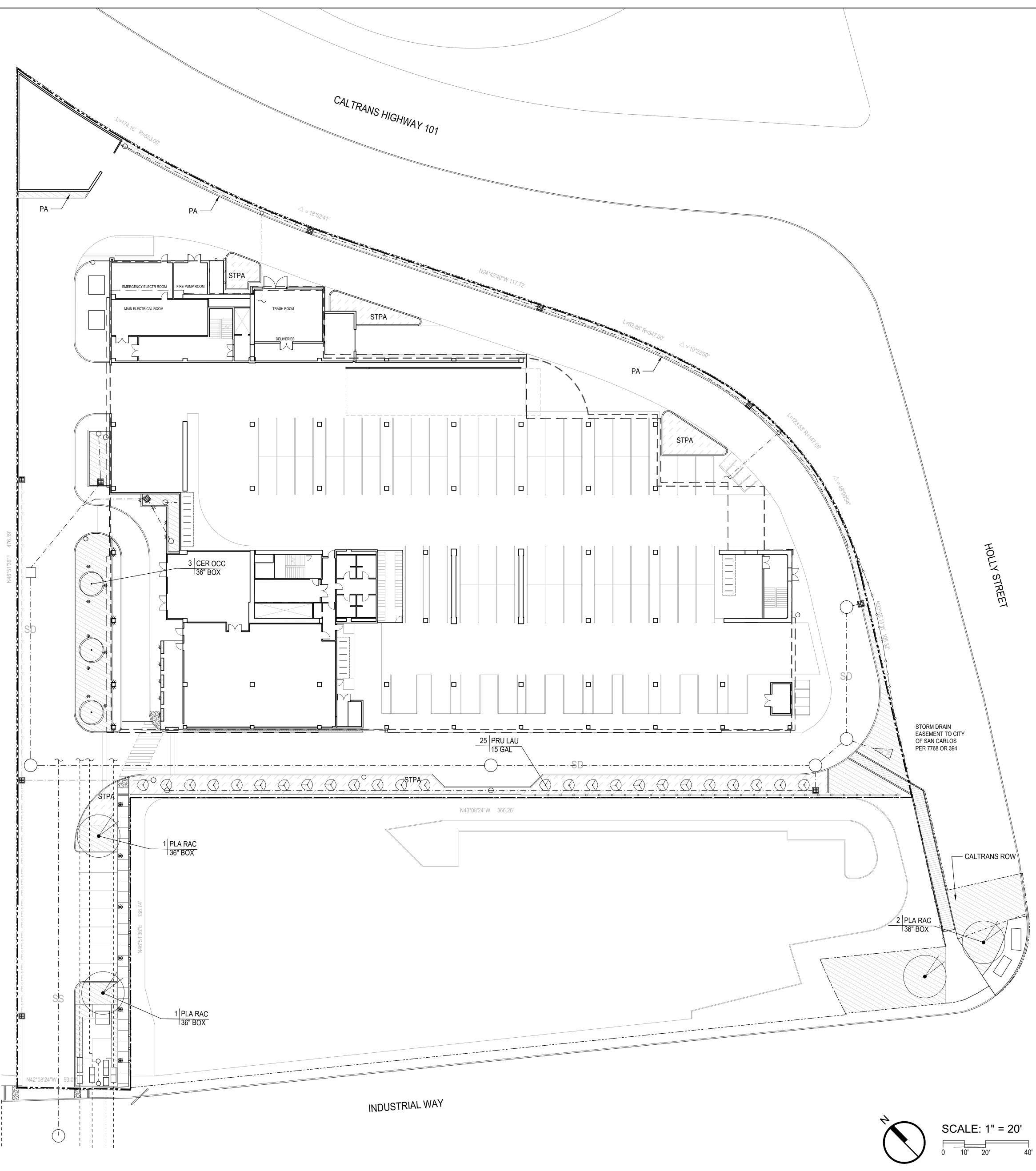


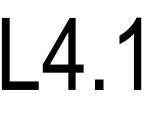


SAN CARLOS, CA 94070

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STORMWATER PLANTER AREA; FLOW THROUGH PLANTER

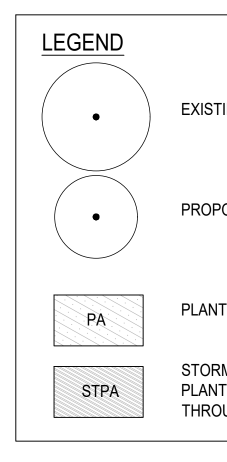




PLANTING SCHEDULE - ROOF TERRACES

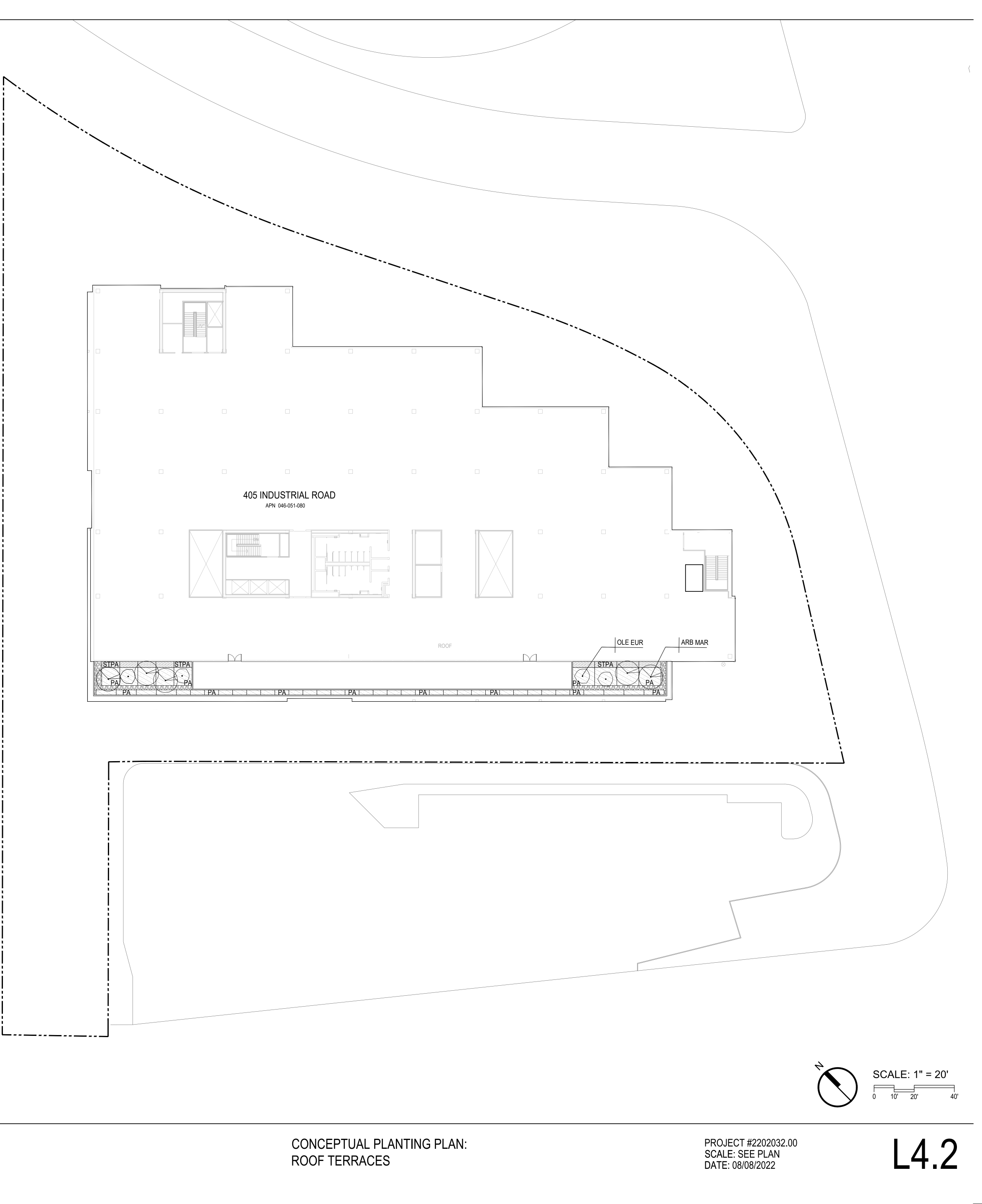
			OF TERRACES		I		STPA (Y/N)		M	ATURE	MATURE	
QTY	SYMBO	L ABB	BR. SCIENTIFIC NAM	SCIENTIFIC NAME		COMMON NAME		SZE		EIGHT	WIDTH	WUCOLS
TREES												
			MAR ARBUTUS 'MARII	VA'	STRAWBERRY	TREE	YES	24" BOX		25'	30'	L
		OLE E	EUR OLEA EUROPAEA 'SW	AN HILL'	OLIVE		NO	24" BOX		35'	30'	VL
QTY	SYMBOL	ABBR.	SCIENTIFIC NAME	(	COMMON NAME	STPA (Y/N)	) SIZE	SPAC	CING	MATURE HEIGHT		WUCOLS
SHRUBS		P	1			1						1
	$\odot$	ACA COG	ACACIA COGNATA 'COUSIN IT	T' CC	DUSIN ITT ACACIA	NO	5 GAI	3' O	0.C.	30"	3'	L
	€	CAL LIL	CALLISTEMON 'LITTLE JOHN	, LITTLE .	JOHN DWARD BOTTLE BRUSH	YES	5 GAI	30" C	D.C.	2'	3'	L
	0	GAR ELL	GARRYA ELLIPTICA		SILK TASSEL	YES	10 GA	L 5' O	0.C.	6'	6'	L
	*	LAV ASS	LAVATERA ASSURGENTIFLOF	RA	TREE MALLOW		10 GA	GAL 5' O.(		6'	6'	L
	θ	MEL NES	MELALEUCA NESOPHILA	PI	PINK MELALEUCA		10 GA	L 3' O	).C.	6'	6'	L
	$\bigotimes$	OLE MON	OLEA MONTRA 'LIL OLLIE'		DWARF OLIVE		5 GAI	3' O	).C.	3'	4'	L
	$\overline{\mathbf{v}}$	GAL SPE	GALVEZIA SPECIOSA	ISLA	ND SNAPDRAGON	NO	5 GAI	3' O	).C.	3'	3'	L
GROUND	COVERS											
	$\odot$	ARC EME	ARCTOSTAPHYLOS 'EMERAL CARPET'	D EN	IERALD CARPET MANZANITA	YES	1 GAL	_ 12" (	D.C.	6"	3'	L
	$\otimes$	ERI GLA	ERIGERON GLAUCUS		BEACH ASTER	YES	1 GAL	_ 18" C	D.C.	12"	2'	L
	0	SEN MAN	SENECIA MANDRIALISCAE	BLU	E CHALK FINGERS	NO	1 GAL	_ 18" C	D.C.	12"	2'	L
GRASSES	& RUSHES											
	$\odot$	CAL KAR	CALAMAGROSTIS 'KARL FOERSTER'		OERSTER FEATHER REED GRASS	YES	4" PO	т 3' О	).C.	3'	3'	м
	۲	JUN PAT	JUNCUS PATENS	CALIF	CALIFORNIA GREY RUSH		1 GAL	3' O	0.C.	3'	3'	L
	۲	MUH CAP	MUHLENBERGIA CAPILLARIS 'WHITE CLOUD'	S WH	ITE CLOUD GRASS	YES	4" PO	т 3' О	).C.	3'	3'	L
SUCCULE	NTS											
	0	AGA BLU	AGAVE 'BLUE GLOW'	BL	UE GLOW AGAVE	NO	5 GAI	_ 18" C	D.C.	18"	18"	VL
	Q	YUC BRI	YUCCA 'BRIGHTSTAR'	BRIG	GHT STAR SPANISH DAGGER	NO	5 GAI	3' O	).C.	3'	3'	VL

THIS PLANS MEETS WATER-EFFICIENT LANDSCAPING REQUIREMENTS PER THE MODEL WATER EFFICIENCY LANDSCAPE ORDINANCE (MWELO) CONTAINED WITH CHAPTER 2.7, DIVISION 2, TITLE 23, CALIFORNIA CODE OF REGULATIONS.





TING TREE	
POSED TREE	
ITING AREA	
RMWATER ITING AREA - FLOW DUGH PLANTER	
	I



## **CONCEPTUAL PLANTING DESIGN:** ROOF TERRACES; LEVELS 3 & 6

Attractive prefabricated planters with drought tolerant grasses, succulents and shrubs create dynamic spaces for roof terrace meetngs, small gatherings and quiet respite.











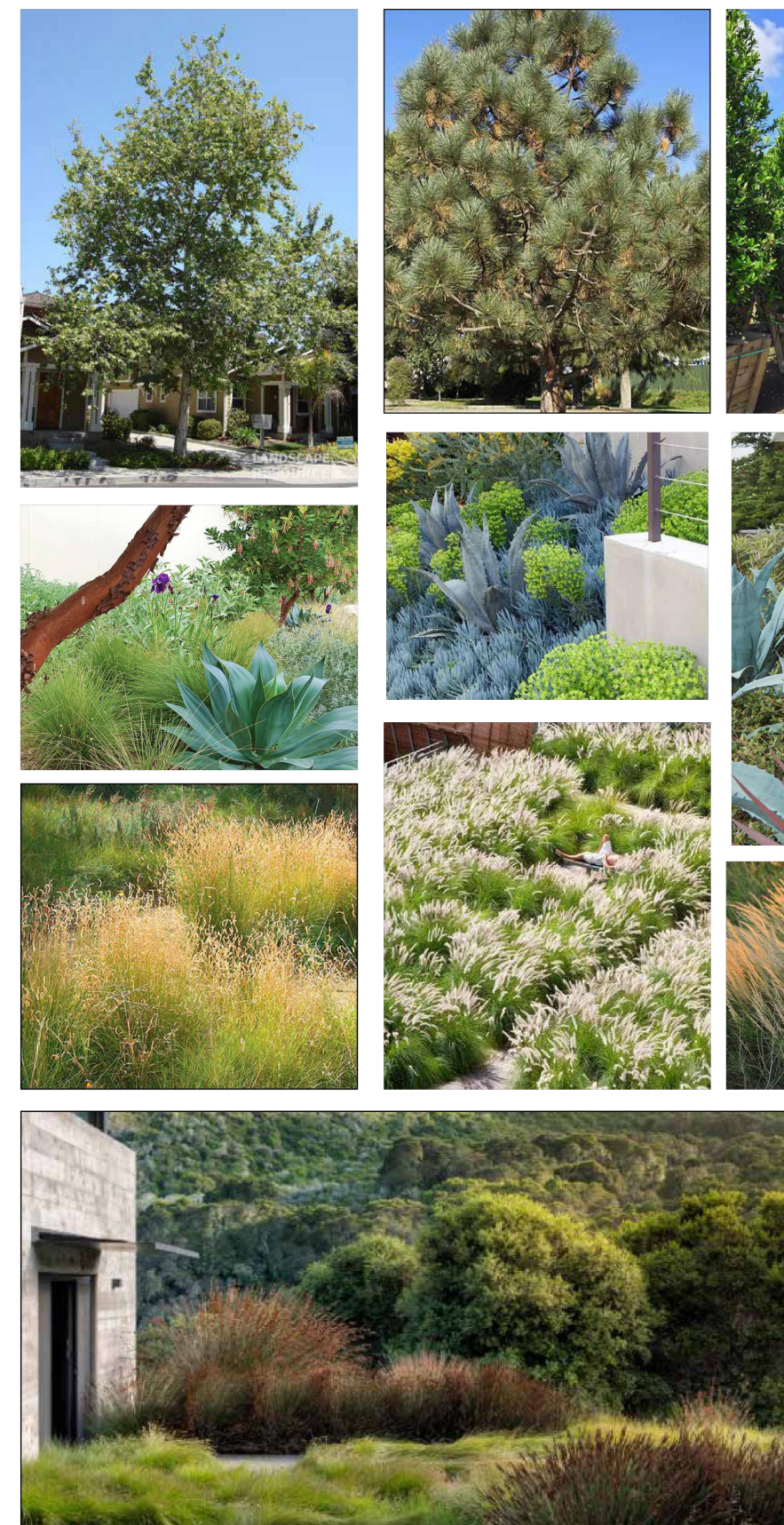




SAN CARLOS, CA 94070

## **CONCEPTUAL PLANTING DESIGN:** ENTRY DRIVE

Evergreen screening trees and drought tolerant plantings soften the boundaries of the site. Using native california plants combined with drought adapted species ties into the regional aesthetic while providing a unique, interesting design.





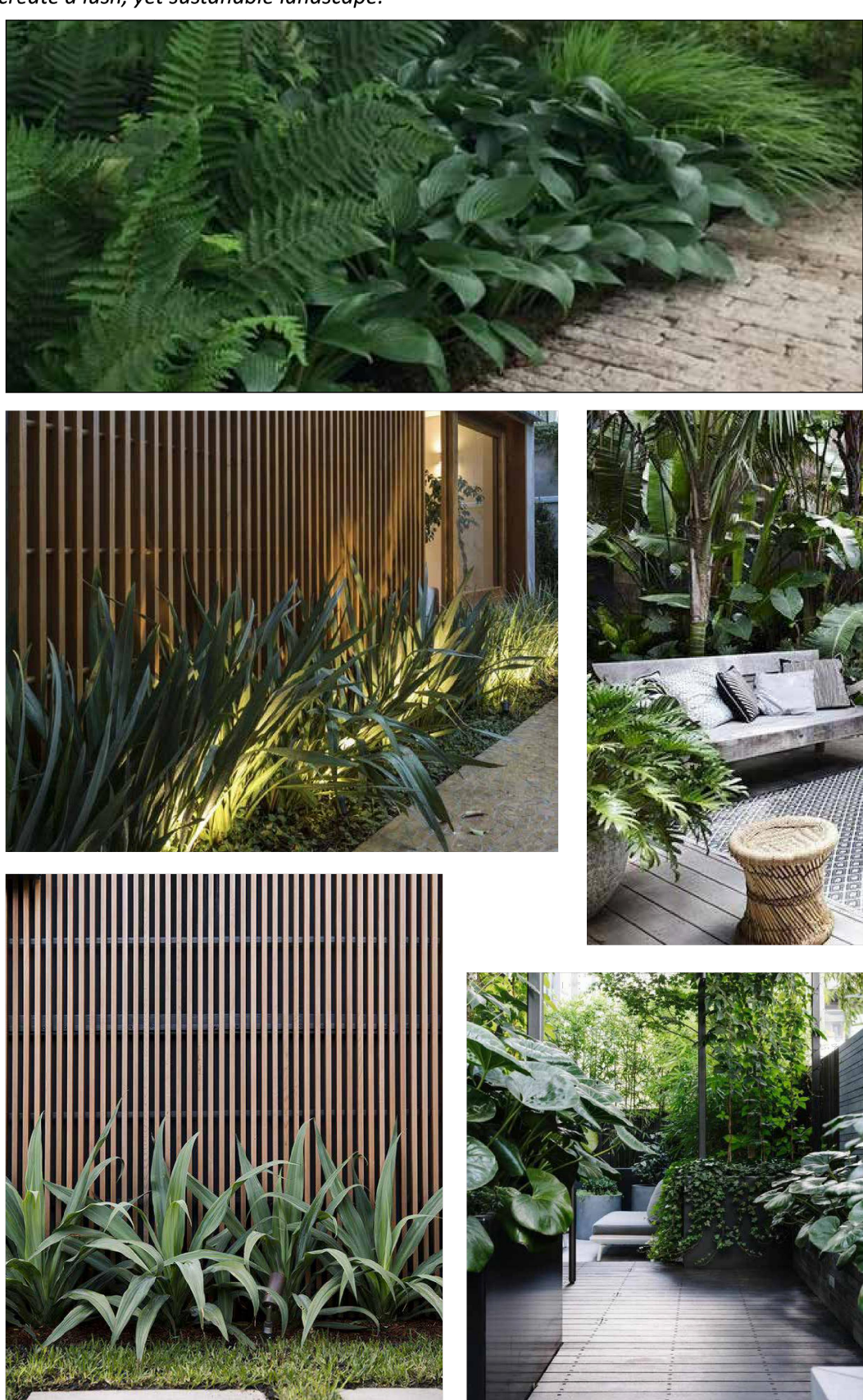






## **CONCEPTUAL PLANTING DESIGN:** ARRIVAL AREA, DROPOFF & PARKING

Atmospheric plantings accent the arrival experience and lend a refined and inviting aesthetic. These areas use selected species that are both shade and drought tolerant to create a lush, yet sustanable landscape.



# L4.3



CERCIS OCCIDENTALIS WESTERN REDBUD



MAHONIA EURYBRACTEATA SOFT CARESS MAHONIA



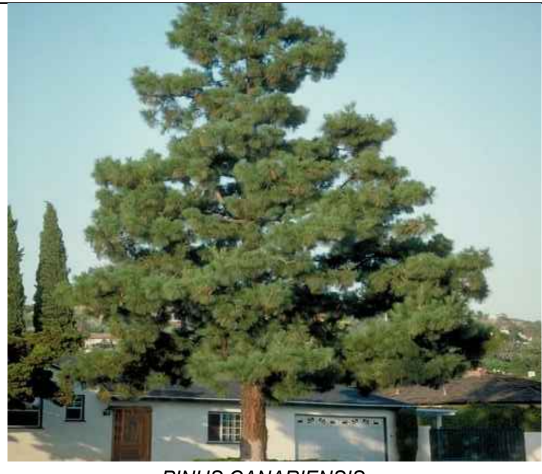
POLYSTICHUM MUNTUM WESTERN SWORD FERN



JUNCUS CALIFORNICA JUNCUS



*HEUCHERA MAXIMA* ISLAND ALUM ROOT



PINUS CANARIENSIS CANARY ISLAND PINE



\*HETEROMELES ARBUTIFOLIA TOYON



WOODWARDIA FIMBRIATA GIANT CHAIN FERN



CHONDROPETALUM TECTORUM CAPE RUSH

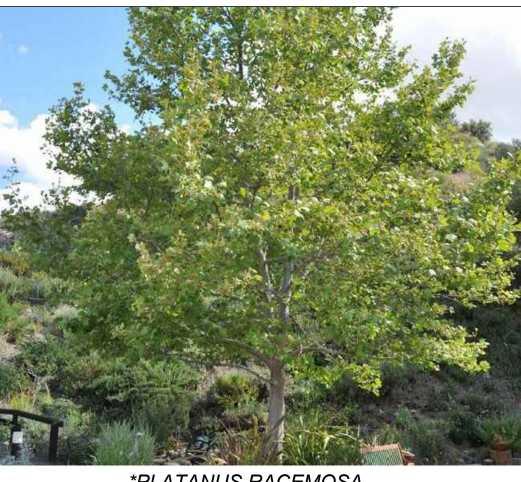


*IRIS DOUGLASIANNA* DOUGLAS IRIS









\**PLATANUS RACEMOSA* CALIFORNIA SYCAMORE



\**MYRICA CALIFORNICA* PACIFIC WAX MYRTLE



*DIETES IRIOIDES* FORTNIGHT LILY



ARCTOSTAPHYLOS 'EMERALD CARPET' EMERALD CARPET MANZANITA



*VERBENA LILACINA "DE LA MINA"* VERBENA DE LA MINA



PRUNUS LAUROCERASUS ENGLISH LAUREL



*OLEA MONTRA* DWARF OLIVE



BOUTELOUA 'BLONDE AMBITION' BLONDE AMBITION GRAMA GRASS



\*ARCTOSTAPHYLOS 'PACIFIC MIST' PACIFIC MIST MANZANITA

**VIN** 



*BIGNONIA CAPREOLATA* CROSSVINE



PLANT PALETTE GROUND FLOOR

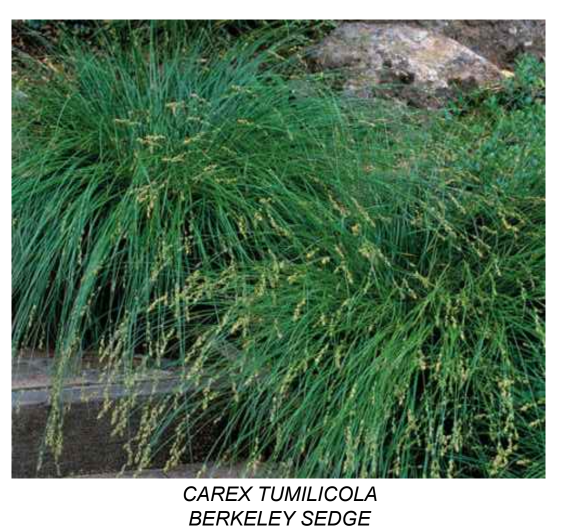


 $( \boldsymbol{\Gamma} )$ 

ACACIA COGNATA "COUSIN IT" ACACIA



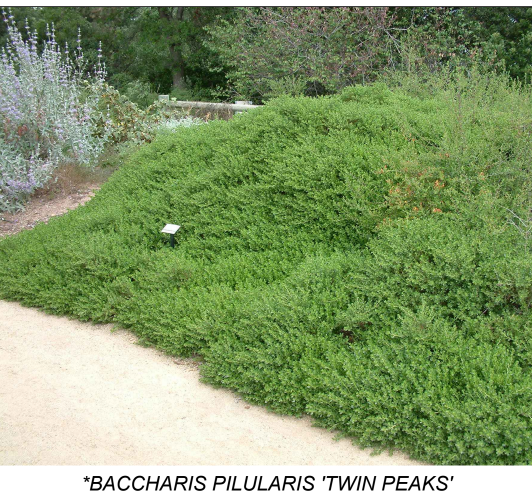
*RHAMNUS 'LITTLE SUR'* LITTLE SUR COFFEE BERRY

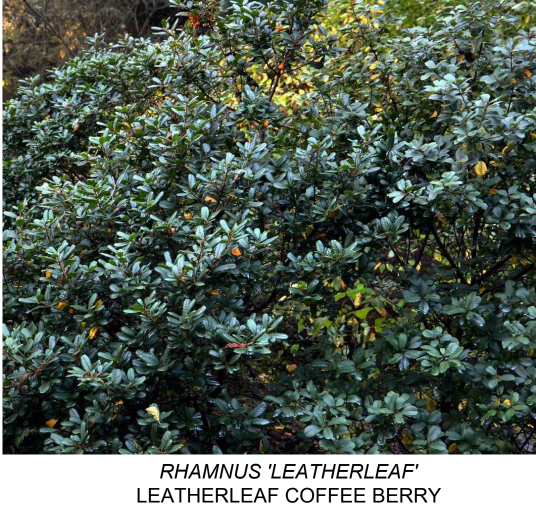


SATUREJA DOUGLASII YERBA BUENA



CAMPSIS RADICANS TRUMPET VINE









S



VITIS CALIFORNICA 'ROGERS RED' ROGERS RED WILD GRAPE

PROJECT #2202032.00 SCALE: SEE PLAN DATE: 08/08/2022

TWIN PEAKS DWARF COYOTE BRUSH

ACHILLEA MILLEFOLIUM 'SALMON' YARROW

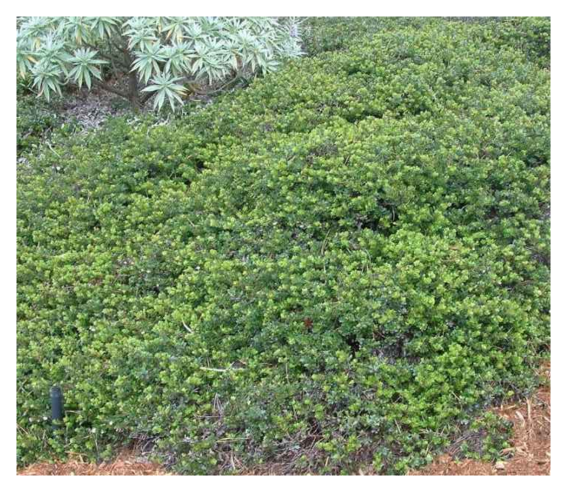




ARBUTUS MARINA STRAWBERRY TREE



CALLISTEMON LITTLE JOHN DWARF BOTTLE BRUSH



ARCTOSTAPHYLOS 'EMERALD CARPET' EMERALD CARPET MANZANITA



*OLEA EUROPAEA* OLIVE "SWAN HILL"



*GARRYA ELLIPTICA* SILK TASSEL



ERIGERON GLAUCUS BEACH ASTER









*AGAVE 'BLUE GLOW'* BLUE GLOW AGAVE



LAVATERA ASSURGENTIFLORA TREE MALLOW



SENECIA MANDRIALISCAE BLUE CHALK FINGERS



YUCCA 'BRIGHTSTAR' BRIGHTSTAR SPANISH DAGGER



*MELALEUCA NESOPHILA* PINK MELALEUCA



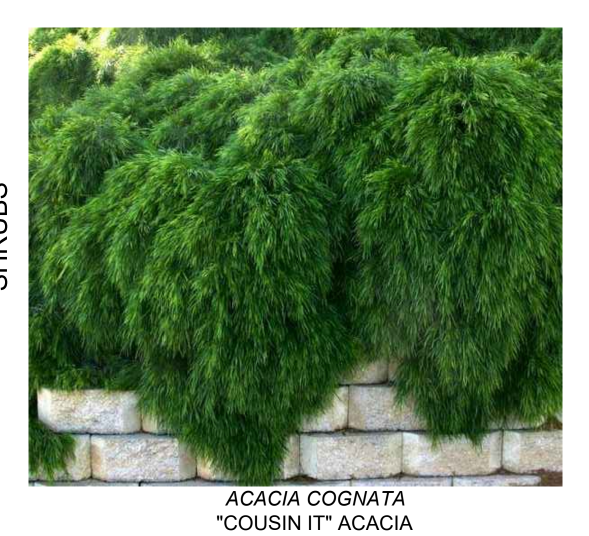
CALAMAGROSTIS 'KARL FOERSTER' KARL FOERSTER FEATHER REED GRASS



*OLEA MONTRA* DWARF OLIVE



JUNCUS CALIFORNICA JUNCUS







MUHLENBERGIA CAPILLARIS 'WHITE CLOUD' WHITE CLOUD GRASS

*GALVEZIA SPECIOSA* ISLAND SNAPDRAGO

# L4.5

### PLANT PALETTE - TREE CANOPY

TREES								
	QTY	ABBR	ABBR SCIENTIFIC NAME COMMON NAME		NATIVE (Y/N)	MATURE HEIGHT	MATURE WIDTH	WUCOLS
	3	CER OCC	CERCIS OCCIDENTALIS	WESTERN REDBUD	YES	20'	15'	L
	4	PLA RAC	PLATANUS RACEMOSA	CALIFORNIA SYCAMORE	YES	50'	50'	М
	25	PRU LAU	PRUNUS LAUROCERASUS	ENGLISH LAUREL	YES	30'	15'	М
TOTAL	32							

### TREE CANOPY LEGEND

NEW TREE CANOPY AT PLANTING -----NEW TREE CANOPY AT 15 YEARS AFTER PLANTING -NEW TREE CANOPY AT 30 YEARS AFTER PLANTING -





