ETE STONS DEPT	S2	DE SONES	SEASY T	S S S S S S S S S S S S S S S S S S S	
MARK TYPE 78 8 5 0	R SA AL AR B BL BR UL UR SR	R TLE OL UR TL TR TL TRS OL OR TORK	REMARKS		4804
		7e 5000	Waries, see Section Esple	$\frac{1}{1000}$	imens spec oth sh
2NI 1 6x* 2.*5	2-#7 3-0 3-0	2-6 6-0 2+5 2+6 2+7 5-6 5 6" BESE		ZE31 1A 6x/86 2.45 1-45 6-0 6-0 7-6 4-0 2.45 4-0 2-7 7-0 5-6 BGS2 BGS2 W.S.@ FI; E.S.@ H FOR ORDERS	mean
$2N2 \ 1 \ 6x * 2 - 4$ $2N3 \ 1 \ 6x 18 2 - 45$	2-463-03-0	2.6 6-0 2.75 2.76 BESE 2.76 2.78 5' 6 8' 0 BGSE	BGS2 N.S. (S) * Varies, see sections DIE BES2 11.S. (B)		
2N3 / 6x18 2.#5	2*5 3-0 3-0	2#6 2#7 60 90 BGSE 2#8 50 80 BGSE 2#4 2#5 60 90 BESE		2E33 1 -11-2#5 1-#63-0'3-0'1-#56-06-07-67-6 2#7 6-0'6-0'BES2 BGS2 W.S.@ (Fi); E.S.@ (H) 2E34 1 -11-2#5 1-#63-0'3-0''1-#56-06-07-67-6 2#6 2#7 6-0' 6-0'' BGS2 BES2 W.S.@ (Fi); E.S.@ (H)	
2N5 1 -11-2-6		# 2.#8 9:0 8:0 2.5 2#9 8:0 7:6 BGS		2E35 1A 6x21 2#4 1-54-64-66-04-0 2#54-0 BES2 BES2 W.S.@ (H); E.S.@ (J)	
2NG 1 -11- 2-5	The state of the s	2#5 2#5 9'-0 8'-0 BES2		2E36 1 6x21 2#5 1-63-03:01-56-66-66-07-0 2#6 2#8/5/016-0 BGS2BGS2 W.S. @ H; E.S. @ R	
2N7 /A -11-2#5	2-473-03-0	2.45 2.47 8.0 BGS2	BES2 S.S. @ (5) See DIDISON ASDIS	2E37 1 -11-2#5 1-56-06-06-010-0 2#7 2#9 18:016-018ES2 BES2 W.S. @ (K)	
2N8 /A -11- 2#4	2.463-03-0	2. [#] 5 2. [#] 7 8:0 BESE	BESS 5.5.0 (5)	2E38 1 016x185 2-5 1-56-0 6-0 6-0 10-0 2-5 2-107-6 12-0 BES2 BES2 W. S. @(A); E.S. @(K)	
2N9 / -11+ 2.4		2#5 2#69:09:0 BESE	BES2 S.S.@ (3); N.S.@ (9)	2E39 1 6x18/2 2-5 4 1-5 6-0 6-0 4-0 10-0 2-6 2-7 6 2-9 18-0 18-0 BES2 BES2 N.S. @ (7); E.S. @ (2)	
2N/0 / -11-2#5		2.5 4-0 4-0 2.5 2.5 9-0 9-0 BES2		2E40 1 -1-2-5 5L* 1-5 6-0 6-0 10-0 2-6 2-7 4-0 2-9 8-0 13-0 BES2 BES2 W.S. @ H; E.S. @ B	,
2N11 1 -11-2#4	- + , , ,	2#5 4-0 4-0 2#4 2#5 2#6 9-0 9!0 BGS2 # 2#8 9:0 5:0	BGS2 5.5.@ (12; N.S.@ (9)	2E41 1A 6,242 2-5 1-626261-56-06-07-04-0 2-5 5-0 2-5 8-04-0 BHS2 BHS2 W.S.@(K); E.S.@(M)	
2N12 1 -11-2#5	2. 6 4.0 4.0 2. 5 4.0 4.0	2.5 2#8 8:0 4:6 BGSE 2.5 2.5 9:0 5:0 BES2	BGS2 5.5.@ 9; N.S.@ 3 BES2 5.5.@ 9; N.S.@ 3	2E42 2 -11- 2.5 5.0 1.5 4.6 4.6 4.0 2.6 2.6 4.0 BES2 BES2 W.S.@ (L); E.S.@ (M) 2E43 1A -11- 2.6 1.5 6.0 6.0 7.0 2.5 2.5 8.0 BGS2 BGS2 W.S.@ (K); E.S.@ (M)	
2N/4 /A -//- 2# 5/			BES2 5.5.@ (3); N.S.@ (3) BES2 5.5.@ (3); N.S.@ (2)	2E43 A -11- 2-6	
2N15 1 6x21 2-4		2#5 4-0 2#4 2#5 2#5 7:09:0 BESE	BGS2 S.S.@ (2); N.S.@ (9)	DESCRETE W.S. & L.S. & MI)	
2N16 1 -11- 2.6	2.46 4-0 4-0		BES2 5.5.09; N.5.03	2E46 1 6x24 2.5 1-626261-560607-06-0 2.5 2.5 8-07-0 BHS2 BHS2 W.S.@ (K); E.S.@ (M)	
2N17 1 -11-2#5 54		2#4 UR 2#55:05:0 BESE	BES2 S.S.@ (3); N.S.@ (1)	2E47 1A -11-2#5 1-#55-05-06-0 2#5 BHS2 BHS2 W.S.@ M; E.S.@ P	
2N18 1 -11- 2#4 51	<u> </u>	2#5 2#4 * 2-4 7-0 9-0 BES2	BES2 5.5.@ (12); *N.S.@9	ZEAB 1A -11-2#7 UR 1-105-05-01-5 120 12:06-0 UR 2#7 13:0 UR BH52 EHS2 N.S.Q.R; E.S.Q.R	
2N19 1 -11-2#4	2.#5 4:0 4:0	2 [#] 5 2 [#] 5 9-0 70 BES2	BES2 S.S.@ (9); N.S.@ (3)	2E49 1A -11-2#8 UR 1-#05-05-01-#5 12-012-06-0 UR 2#7 UR 2#8 13'0 UR BH52 BH52 BH52 BH52 BH52 BH52 BH52 BH52	
2N20 1 -11-2.#4		2#6 2#6 UL 2#5 7:0 9:0 BES2 # # # 2#76:0 9:0	BES2 5.5@ 10; N.S.@ 9	2E50 1 6x18/2 2#5 1-5 2:6 2:6 1-5 6:0 6:0 7:6 2#6 7:0 2#5 2#8 2-8 8:6 8:6 BE52 BG52 E.S.@G; See EASD4	
2N21 1 -11- 2. 5 2N22 1 6x24 2. 4	2-6	2#6 2#6 2#7 5-0 8-0 BES2	BES2 5.5.0 (0); N.S.0 (9) BES2 5.5.0 (0); N.S.0 (9)	2E51 1 -11-2#5 1-56-06-0 7-62#6 7-02#52#5 BES2 BES2 E.S.@C; see BSD15	
2N23 1 -11-2.#4	2-64-04-0		BES2 5.5.@ (10); N.S.@ (9) BHS2 5.5.@ (9); N.S.@ (3)	2E52 1 -11-2#7 1#8 3:0 3:0 1.5 7-6 7-6 6:0 7:0 2#7 2#8 10:0 10:0 BG52 BG52 E.S. @(D) 2E53 1 -11-2#5 1-73:0 3:0 1-5 7-6 7-6 6:0 7:0 2#5 BE52 BE52 E.S. @(D)	
2N24 1A -11-2#5			BHS2 5.5.@ (3); N.S.@ (3) BHS2 5.5.@ (3); N.S.@ (1)	2E53 1 -1- 2-5 1-73-0 3-0 1-5 7-6 7-6 6-0 7-0 2-5 BES2 BES2 E.S. @ (a) 2E54 1 -1- 2-6 1-8 3-0 3-0 1-5 6-6 6-6 7-6 7-6 7-6 2-7 2-9 10 0 10 0 BGS2 BGS2 E.S. @ (E2)	
2N25 1 -11-2#5			BES2 5.5.@ (12); N.S.@ (9)	2E55 1 -11- 2-5 1-53-03-01-56-66-67-67-6 2-5 BES2 BES2 E.S. Q (E2)	
2N26 1 -11- 2#5		2#5 2#5 2#8 11 0 16:0 BES2	BES2 5.5.@ (12); N.S.@ (9)	2E56 1 -11-2#7 1#8 3:0 3:0 1#5 7:6 7:6 7:0 6:0 2#7 2#9 10:010-0 BGS2 BGS2 E.S. @ G	
2N27 1 -11-12-#5		2-#5 2#5 2#8 12:0 15:0 BES2	BES2 S.S.@ (2); N.S.@ (9) BES2 S.S.@ (0); N.S.@ (9)	2E57 1 -11-2#5 1-#73:03-01-#57:67-67-06-0 2-#5 BES2 BES2 E.S. @ G	
2N28 / -11- 2#5		2#5 2#5 2#7 7-0 150 BES2	BES2 5.5.@ 10; N.S.@ 9	2E58 2 6×21-2*5	- # .
2N30 1A -11- 2. #6	2-9 5-0 5-0	2#6 2#8 14-0 BH52	EHS2 5.5.@ (9); N.S.@ (1)		
2N31 2 -11- 2*6	2 [#] 0 5'-0 5'-0		3HS2 S.S.@(9); N.S.@(1)		
2N32 / 6×182 2#5			BES2 J.S. @ (2) N.S. @ (9)		. Service and the service and
2N33 1 -11- 2#6		2#5 2#5 2#6 7'0" 7'0" BES2	BES2 JJ @ N.J.@9		
2N34 1 -11- 2#4	2#5 2-6 2-6"	2#5 2#6 7-0" 5-6" BES2			· ·
2N35 1A -11- 2#5 2N36 1A -11- 2#5			BES2 SSQ(4) NSQ(3)	REI 2 6×18/2 2±7 2±5 6'-6' 2±5 2±5 2±7 7'-6" BES2 BES2 See CSDI5 etc	
2		BES2	BEST SS@4 N.S.@3	REZ 2 -11- 2#7 2#5 6.6 6.6 . 2#5 2#5 BES2 See CSD15 etc RE3 1 -11- 2#7 1#5 6.6 6.6 6.6 6.6 6.6 2#5 2#5 2#5 2#7 7:6" 5:6 BES2 BES2 E.S. @ (K	
				RE4 1A -1-24 15 666666 16 16 16 16 16 16 16 16 16 16 16	
				RES 1 -11-275 1.75 6.6 6.6 6.6 6.6 275 7.6 275 275 BESZ BESZ E.S. @ W.S. @ H.	
, #	# , #		Som MASSE OF BESSE	RED 2 -1- 2#4 * 2#5 4-6 1-6 * . 2#5 2#5 WE BESE * See CD55 \$ AD55	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
2E1 1 6x18/2 2#6 2E2 1 -11- 2#5	# / / # / /	The same and the s	See $AASDS$ or $BSDIS$ SEE $AASDS$ or $BSDIS$	RE7 1 2#5 1#5 4:6 4:6 4:0 2#5 5:0 2#5 2#5 P#5 5:0 4:0 PESZ BESZ E.S. @ J	
2E3 / -11- 2.#7	1-8 3-0 3-0 1-5 6-6 6-6 7-0 6-0		3ES2 W.S.@ (2); E.S.@ (2)	RES 1 -11- 2#4 115 5-6 5-6 5-6 5-6 5-6 5-6 5-6 5-6 5-6 5-	
2E4 1 -11- 2.6	1-63-03-01-56-66-67-06-0	#	$3ES2$ W.S.@(C_2); E.S.@(D_1)	REO 1 -1- 2td SL* 1/t6 4-0 4-0 1/0 1/0 2t5 1/16 2t6 1/0 2t6 1/	
2E5 1 -11-2#5	1-826261-56-06-07-08-6	2#8 10:0 10:0 2=8 3:0 8:0 BGS2	3G52 W.S.QD,; E.S.QE2	REII 2 -4- 2"5 * 2"5 4-0 4-0 2"6 2"6 2"4 2"4 UR BES2 BESQ W.S. @ H; E.S. @ V	
2E6 / -11-2#4	1-#52-62-61-#56-06-07-08-6		BES2. W.S. @ D, ; E.S. @ E2	RE12 2 -11 - 2.77 2.45 6.6" 6.6" 2.45 2.45 - 2.45 10.0" - 18452 18452	
2E7 1 -11-2#8	1-704-04-01-58-08-06-07-0	# 2-0 0-0	$3GS2$ $W.S.@(E_i); E.S.@(F_i)$		
2E8 1 -11-2#6 2E9 1A -11-2#6	1-8 4-0 4-0 1-5 8:0 8-0 6-0 7-0	# # /	BESZ Wisie (Ei); E.s.e (Fi)		
2E10 1A -11- 2#5	1-52-62-61-56-06-08-6		SEC DASDIA, AASDIS, BSDIS		
2E/X 1 -11- 2#4	++	2-6 7-6 2-5 2-5 2-7 7-6 7-6 BES2 2	BES2 W.S.@ F) E.S.@ H See AASDS BGS2 W.S.@ (B); E.S.@ (2)	RNI 1 6×18 2 2 6 1 2 7 3 6 3 6 3 6 3 6 3 6 3 6 3 6 3 6 3 6 3	
2E12 1 -11-2#4	1-456-66-6 7-0	# #	See BSD5 & DASD4 SES2 W.S.@ (B); E.S.@ (2)		•
	1-#5 3.0 3.0 1-5 6.6 6.6 7.0 6.0		3G52 W.S.@ Cz; E.S.@ D)		
2E14 1 -11- 2. #5	1-56-66-67-06-0		BESZ W.S.@ (2); E.S.@ (DI)	RN3 1 -11- 2#6 \$\text{ 2#7 3-6 3-6"} \\ \text{RN4 1 -11- 2#4 } \\ \text{RN4 1 -11- 2#4 } \\ \text{RN4 1 -11- 2#4 } \\ \text{RN5 2#5 5 5 6 4-6 BES2 BES2 } \\ \text{2#5 BES2 BES2 S.S. @ (P); N.S. @ (9a)}	•
2E15 1 -11-2#4	1-56-06-07-08-6		3E52 W.S.@ (D1); E.S.@ (E1)	RNA 1 -11- 214 RNS 1 -11- 214 RNS 1 -11- 214 RNS 1 -11- 214 RNS 1 -11- 214	
2E16 1 -11-2.4	1. #5 6-0 6-0 7-0 8-6		BES2 W.S.@ (D1); E.S.@ (E1)	RNG 1 -0- 2#4 2#5 2#5 1-68-0 BES2 BES2 S.S. @ 90; N.S. @ 9	• • • • • • • • • • • • • • • • • • •
2E17 1 -11- 2#6	1-#7 4-0 4-0 1-#5 8-0 8-0 6-0 7-0		3G52 W.S. @ (F1); E.S. @ (F1)	RIIT 1A -1- 2#1 2#5 3-6 3-6" 2#6 BES2 BES2 S.S.@ 9; M.S. @edge OF S66	
2E18 1 -11- 2#5	1-\$54-04-01-\$58.08.08.07.0		BESZ W.S.@ (EI); E.S.@ (FI)	FN8 2 -1- 2#4 BES2 S.S. @ 99 ; N.S. @ 9	
2E19 1A -11- 2#4	1-#56:06:08:6	3.#B BG52 E	BES2 W.S.@ F1); E.S.@ H)	RIO 2 -1- 25 BESZ BESZ S.S.@ (2); N.S. @ 9	
2E20 1A -11-2#4	1-#5 6:0 6:0 8:6 V		PES2 W.S.@ F1); E.S.@ (H)	RNO 2 2#4 2#5 2#5 UR BES2 BES2 S.S. @ 12; N.S. @ Opong.	
2E21 1 -11-2#5	1-#5 6:0 6:0 7:6	2. #5 7-0 2. #5 2. #5 2. #7 8'6 8-6 BES2 E	See EASD4, ESD4 & DSD4 BGS2 W.S.@ B; E.S.@ CI		
2E22 1 -11-2-#4	1-#5 6:0 6:0 7:6		SESE W.S.@ B; E.S.@ CI		
- The state of the	1-73-03-01-57-67-6607-0		8G52 W.S.@ (C); E.S.@ (D)		
14	1-5 3-0 3-0 1-5 7-6 7-6 6-0 7-0		BES2 W.S.@ (C); E.S.@ (D)		
	1-45 3-0 3-0 1-5 6-6 6-6 7-6 7-6	2#5 2#77-68-68G52E	8G52 W.S.@ (D); E.S.@ (E2)		
2E26 1 -11- 2#4	1-56-66-67-67-6		ESS W.S.@ D); E.S.@ E2		
2E27 1 -11- 2.#5	1-7 3-0 3.0 1-5 7.6 7-6 7-0 6-0		3G52 W.S.@ (E2); E.S.@ (F1).		
# #	1.#5 3.0 3.0 1.#5 7.6 7.6 7.0 6.0		BESS W.S. E.S. @ FI		
2E29 1A -11- 2.#5	1-56-06-07-6	2#5 2#5 7-0 BG52 E	BESZ W.S.@ Fj; E.S.@ H		

SYMBOL:

Dimensions are given in general;
for specific cases see plan.

Depth shown thus:
For meaning see

STRUCTURAL ENGINEERS

STRUCTURAL ENGINEERS

CARLER & GAMNON

CARLER & GAMNON

CARLER & CANNON

CANNON

CARLER & CANNON

COLLEGE OF SAN MATEO

SAN BRUND

BUILDING D

PHYSICAL EDUCATION

MATEO

STATEGY FASANARO

SUSTINITION COLLEGE DISTRICT

BUSINITION COLLEGE DISTRICT

BY STATEGY FASANARO

STAT

SCALE AS SHOWN

JOB NO. 1804

D. B. PAPP

ONE PAPP

ONE FEB 16 1867

NO. REVISION DESCRIPTION DATE A