

MARK	TYPE	SL	OR	SA	AL	AR	B	BL	BR	UL	UR	TL	TR	UL	UR	TL	TR	REMARKS
2N1	1	6x2	2.5		2.7	3.0	3.0							2.6	6.0	2.5	2.6	BES2 BG52
2N2	1	6x2	2.4		2.6	3.0	3.0							2.6	6.0	2.5	2.6	BES2 BES2
2N3	1	6x18	2.5		2.5	3.0	3.0							2.6	6.0	2.5	2.6	BES2 BG52
2N4	1	-11-	2.5											2.6				BES2 BES2
2N5	1	-11-	2.6		2.8	4.0	4.0							2.5				BES2 BG52
2N6	1	-11-	2.5		2.7	4.0	4.0							2.5				BES2 BES2
2N7	1A	-11-	2.5		2.7	3.0	3.0							2.5				BES2 BES2
2N8	1A	>11-	2.4		2.6	3.0	3.0							2.5				BES2 BES2
2N9	1	-11-	2.4											2.5				BES2 BES2
2N10	1	-11-	2.5		2.5	4.0	4.0							2.5				BES2 BES2
2N11	1	-11-	2.4		2.5	4.0	4.0							2.5				BES2 BG52
2N12	1	-11-	2.5		2.6	4.0	4.0							2.5				BES2 BG52
2N13	1	-11-	2.5		2.5	4.0	4.0							2.5				BES2 BES2
2N14	1A	-11-	2.5		2.6									2.6				BES2 BES2
2N15	1	6x21	2.4		2.5	4.0	4.0							2.5				BES2 BG52
2N16	1	-11-	2.5		2.6	4.0	4.0							2.6				BES2 BES2
2N17	1	-11-	2.5		2.5	4.0	4.0							2.5				BES2 BES2
2N18	1	-11-	2.4		2.5	4.0	4.0							2.5				BES2 BES2
2N19	1	-11-	2.4		2.5	4.0	4.0							2.5				BES2 BES2
2N20	1	-11-	2.4		2.5	4.0	4.0							2.5				BES2 BES2
2N21	1	-11-	2.5		2.6	4.0	4.0							2.6				BES2 BES2
2N22	1	6x21	2.4		2.6	4.0	4.0							2.6				BES2 BES2
2N23	1	-11-	2.4		2.6	4.0	4.0							2.5				BES2 BES2
2N24	1A	-11-	2.5		2.5	4.0	4.0							2.5				BES2 BES2
2N25	1	-11-	2.5		2.5	4.0	4.0							2.5				BES2 BES2
2N26	1	-11-	2.5		2.5	4.0	4.0							2.5				BES2 BES2
2N27	1	-11-	2.5		2.5	4.0	4.0							2.5				BES2 BES2
2N28	1	-11-	2.5		2.5	4.0	4.0							2.5				BES2 BES2

MARK	TYPE	SL	OR	SA	AL	AR	B	BL	BR	UL	UR	TL	TR	UL	UR	TL	TR	REMARKS
2E31	1A	6x18	2.5		1.5	6.0	6.0							2.5	4.0	2.7	7.0	BGS2 BG52
2E33	1	-11-	2.5		1.6	3.0	3.0							2.6	2.7	6.0	6.0	BES2 BG52
2E34	1	-11-	2.5		1.6	3.0	3.0							2.6	2.7	6.0	6.0	BGS2 BES2
2E35	1A	6x21	2.4		1.5	4.6	4.6							2.5	4.0			BES2 BES2
2E36	1	6x21	2.5		1.6	3.0	3.0							2.6				BGS2 BG52
2E37	1	-11-	2.5		1.5	6.0	6.0							2.7				BES2 BES2
2E38	1	-11-	2.5		1.5	6.0	6.0							2.5				BES2 BES2
2E39	1	6x18	2.5		1.5	6.0	6.0							2.6	2.7	4.0	4.0	BES2 BES2
2E40	1	-11-	2.5		1.5	6.0	6.0							2.6	2.7	4.0	4.0	BES2 BES2
2E41	1A	6x21	2.5		1.6	2.6	2.6							2.5	4.0	2.5	8.0	BHS2 BHS2
2E42	2	-11-	2.6		1.5	4.6	4.6							2.6	2.6	4.0	4.0	BES2 BES2
2E43	1A	-11-	2.6		1.5	6.0	6.0							2.5				BGS2 BG52
2E44	2	-11-	2.5		1.5	4.6	4.6							2.5	2.5			BES2 BES2

**SYMBOLS:**  
 Δ Dimensions are given in general, for specific cases see plan.  
 Depth shown thus: For meaning see 2A52.

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**VOID**

**COLLEGE OF SAN MATEO**  
 SAN BRUNO, CALIFORNIA

PHYSICAL EDUCATION JOINT SCHEDULE

SCALE AS SHOWN  
 JOB NO. 1904  
 D.R. PAPP  
 CHECK BY PAPP  
 DATE FEB. 16, 1977

SHEET NUMBER  
**SD6**  
 OF 21 SHEETS  
 REVISION NO.