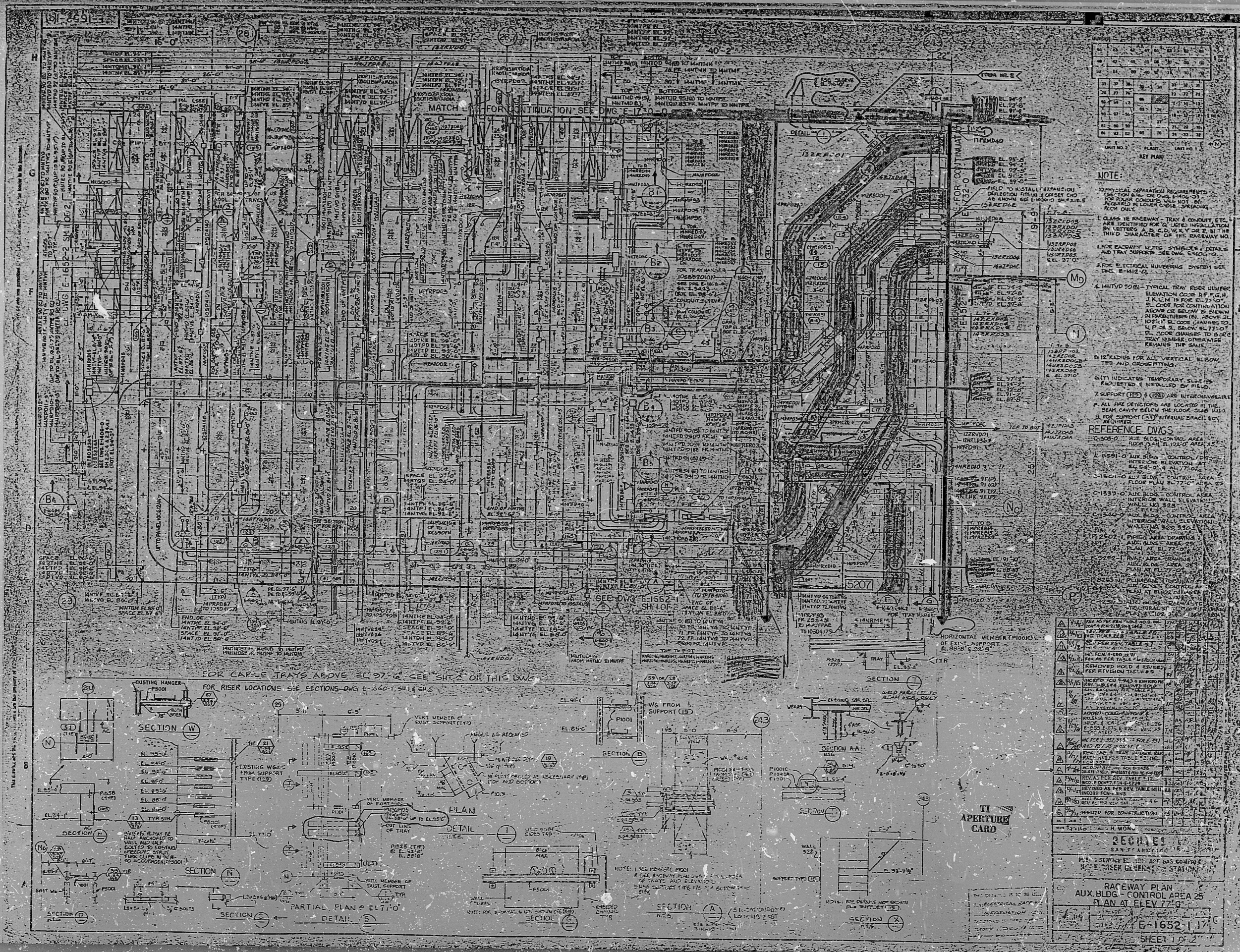


22"
17"
11"
8.5"
8.5"
11"
17"
22"



NO.	DESCRIPTION	QTY
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NOTE:
1. PHYSICAL SEPARATION REQUIREMENTS AS TO THE CONSTRUCTION OF THE RACEWAY SHALL BE AS SHOWN ON SHEETS E-1652-1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100.
2. CLASSIFICATION RACEWAY - TRAY & CONDUIT ETC. ARE IDENTIFIED FOR THE FIELD INSTALLATION BY LETTERS A, B, C, D, W, X, Y, Z, IN THE THIRD CHARACTER OF THE RACEWAY NO.
3. RACEWAY TYPES SYMBOLS & DETAILS AND TRAY SUPPORTS SEE DWG E-1652-1.
4. RACEWAY ELECTRICAL UNDERLAYING SYSTEM SEE DWG E-1652-1.
5. TRAY SUPPORTS - TYPICAL TRAY RISE NUMBER ELEVATION CODES: R.F.F.G., I.R.E.M. IS FOR EL 77'-0" EL CODE FOR CONTINUATION ABOVE OR BELOW OF SYSTEM IN PARALLELS (R) ABOVE EL 105'-0" EL CODE CHANGES TO U.P.R. & BELOW EL 77'-0" EL CODE CHANGES TO S.R.C. TRAY NUMBER OTHERWISE REMAINS THE SAME.
6. RACKINGS FOR ALL VERTICAL ELBOWS AND CROSSFITTING.
7. (T) INDICATES TEMPORARY SLATS REQUIRED & INSTALLED BY FIELD.
8. ALL THE DETAILERS ARE LOCATED IN THE PLAN CAVITY BELOW THE FLOOR SLAB.
9. FOR SUPPORT (S) INTERNAL BRACKETS SEE REFERENCE DWGS.

REFERENCE DWGS:
E-1652-1: ALL BLDG. CONTROL AREA FLOOR PLAN AT ELEV. 77'-0".
E-1652-2: ALL BLDG. CONTROL AREA INTERIOR WALL ELEVATION AT EL 77'-0".
E-1652-3: ALL BLDG. CONTROL AREA INTERIOR WALL ELEVATION AT EL 77'-0".
E-1652-4: ALL BLDG. CONTROL AREA INTERIOR WALL ELEVATION AT EL 77'-0".
E-1652-5: ALL BLDG. CONTROL AREA INTERIOR WALL ELEVATION AT EL 77'-0".
E-1652-6: ALL BLDG. CONTROL AREA INTERIOR WALL ELEVATION AT EL 77'-0".
E-1652-7: ALL BLDG. CONTROL AREA INTERIOR WALL ELEVATION AT EL 77'-0".
E-1652-8: ALL BLDG. CONTROL AREA INTERIOR WALL ELEVATION AT EL 77'-0".
E-1652-9: ALL BLDG. CONTROL AREA INTERIOR WALL ELEVATION AT EL 77'-0".
E-1652-10: ALL BLDG. CONTROL AREA INTERIOR WALL ELEVATION AT EL 77'-0".
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E-1652-12: ALL BLDG. CONTROL AREA INTERIOR WALL ELEVATION AT EL 77'-0".
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E-1652-14: ALL BLDG. CONTROL AREA INTERIOR WALL ELEVATION AT EL 77'-0".
E-1652-15: ALL BLDG. CONTROL AREA INTERIOR WALL ELEVATION AT EL 77'-0".
E-1652-16: ALL BLDG. CONTROL AREA INTERIOR WALL ELEVATION AT EL 77'-0".
E-1652-17: ALL BLDG. CONTROL AREA INTERIOR WALL ELEVATION AT EL 77'-0".
E-1652-18: ALL BLDG. CONTROL AREA INTERIOR WALL ELEVATION AT EL 77'-0".
E-1652-19: ALL BLDG. CONTROL AREA INTERIOR WALL ELEVATION AT EL 77'-0".
E-1652-20: ALL BLDG. CONTROL AREA INTERIOR WALL ELEVATION AT EL 77'-0".
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E-1652-46: ALL BLDG. CONTROL AREA INTERIOR WALL ELEVATION AT EL 77'-0".
E-1652-47: ALL BLDG. CONTROL AREA INTERIOR WALL ELEVATION AT EL 77'-0".
E-1652-48: ALL BLDG. CONTROL AREA INTERIOR WALL ELEVATION AT EL 77'-0".
E-1652-49: ALL BLDG. CONTROL AREA INTERIOR WALL ELEVATION AT EL 77'-0".
E-1652-50: ALL BLDG. CONTROL AREA INTERIOR WALL ELEVATION AT EL 77'-0".
E-1652-51: ALL BLDG. CONTROL AREA INTERIOR WALL ELEVATION AT EL 77'-0".
E-1652-52: ALL BLDG. CONTROL AREA INTERIOR WALL ELEVATION AT EL 77'-0".
E-1652-53: ALL BLDG. CONTROL AREA INTERIOR WALL ELEVATION AT EL 77'-0".
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E-1652-58: ALL BLDG. CONTROL AREA INTERIOR WALL ELEVATION AT EL 77'-0".
E-1652-59: ALL BLDG. CONTROL AREA INTERIOR WALL ELEVATION AT EL 77'-0".
E-1652-60: ALL BLDG. CONTROL AREA INTERIOR WALL ELEVATION AT EL 77'-0".
E-1652-61: ALL BLDG. CONTROL AREA INTERIOR WALL ELEVATION AT EL 77'-0".
E-1652-62: ALL BLDG. CONTROL AREA INTERIOR WALL ELEVATION AT EL 77'-0".<

8409040226

PDR RIDS

