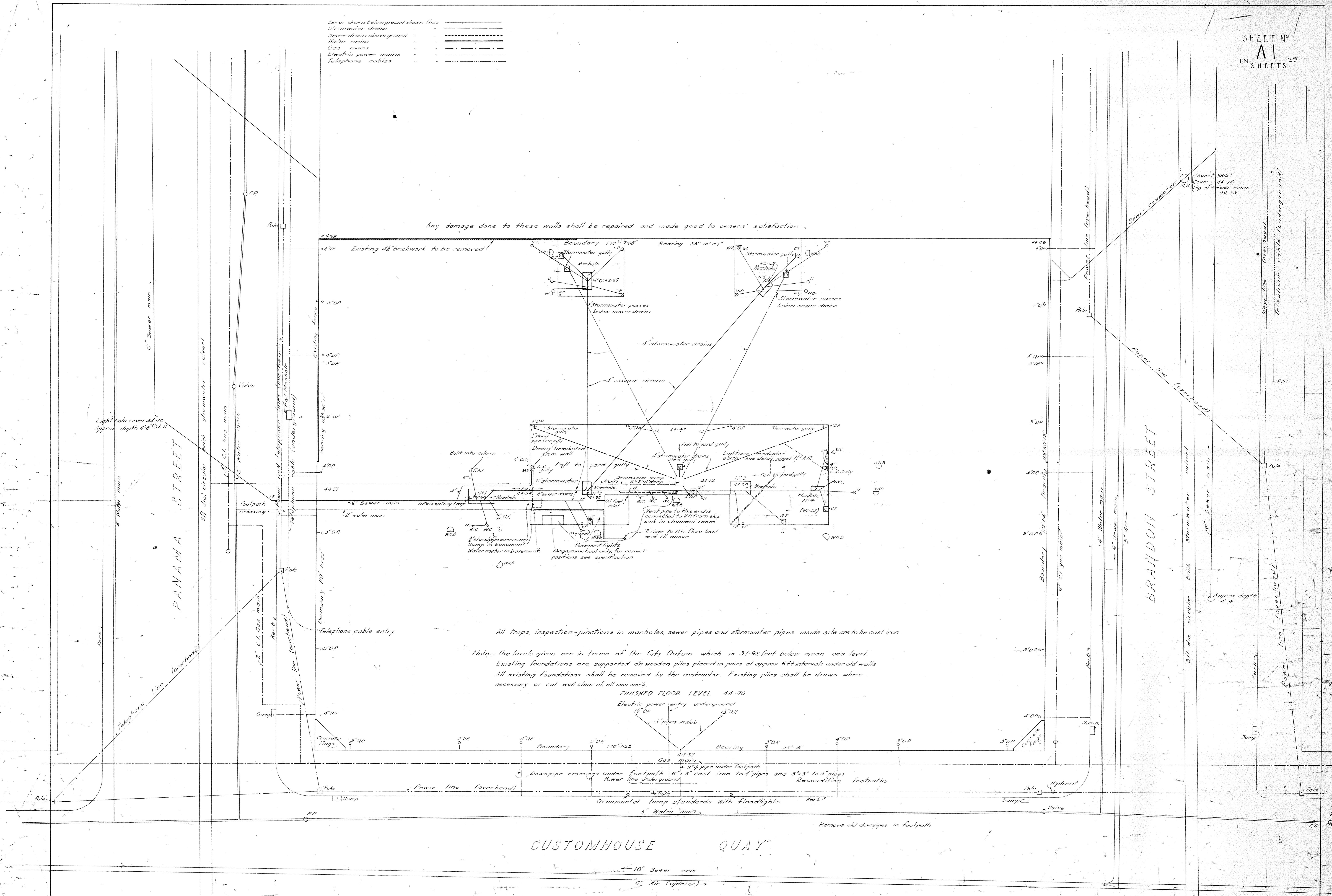


Sewer drains below ground shown thus
 Stormwater drains
 Sewer drains above ground
 Water mains
 Gas mains
 Electric power mains
 Telephone cables



Any damage done to these walls shall be repaired and made good to owners' satisfaction.

All traps, inspection-junctions in manholes, sewer pipes and stormwater pipes inside site are to be cast iron.

Note: The levels given are in terms of the City Datum which is 31.92 feet below mean sea level. Existing foundations are supported on wooden piles placed in pairs at approx 6ft intervals under old walls. All existing foundations shall be removed by the contractor. Existing piles shall be drawn where necessary or cut well clear of all new work.

FINISHED FLOOR LEVEL 44.70

Electric power entry underground

1 1/2\"/>

1 1/2\"/>

1 1/2\"/>

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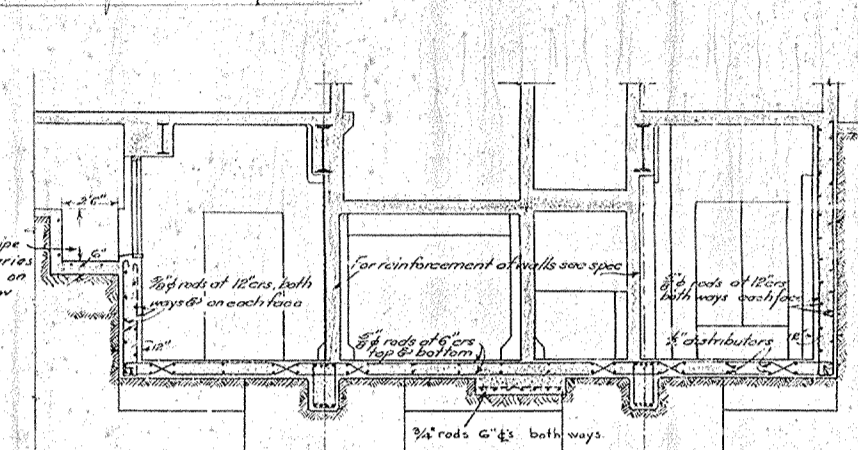
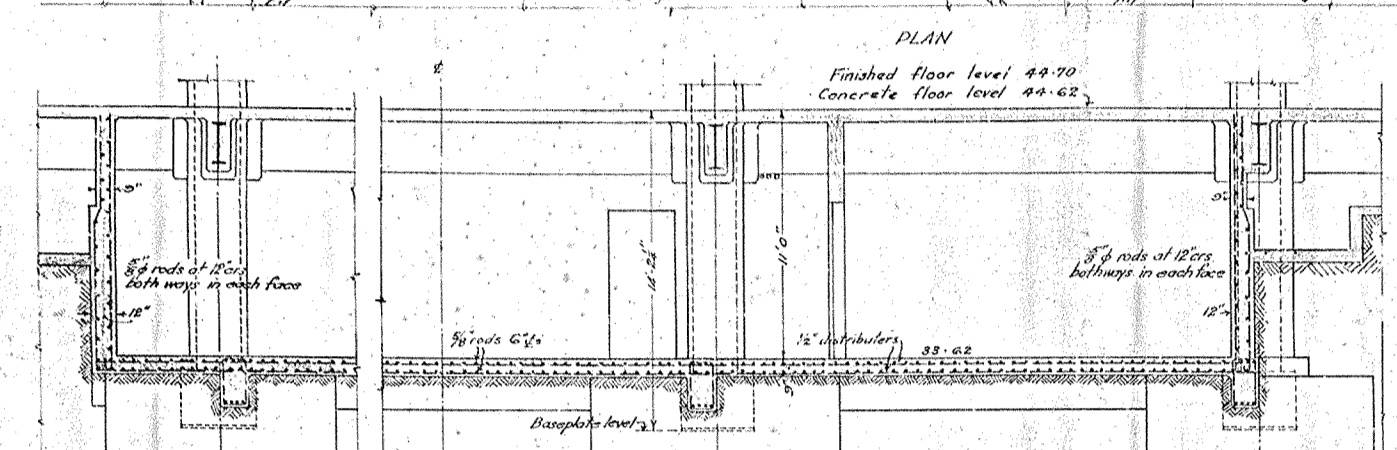
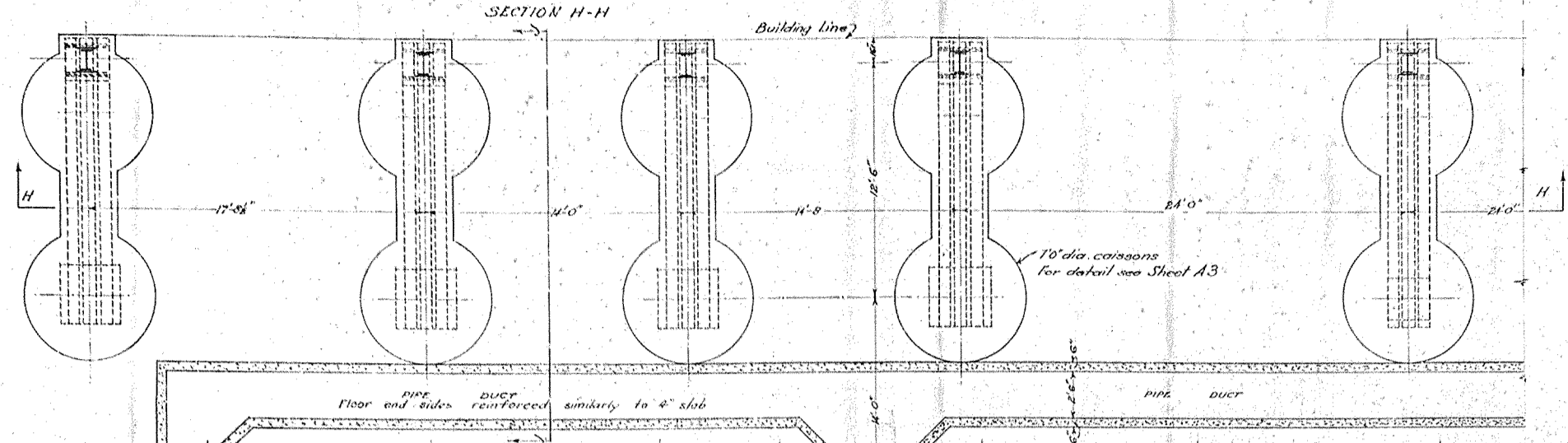
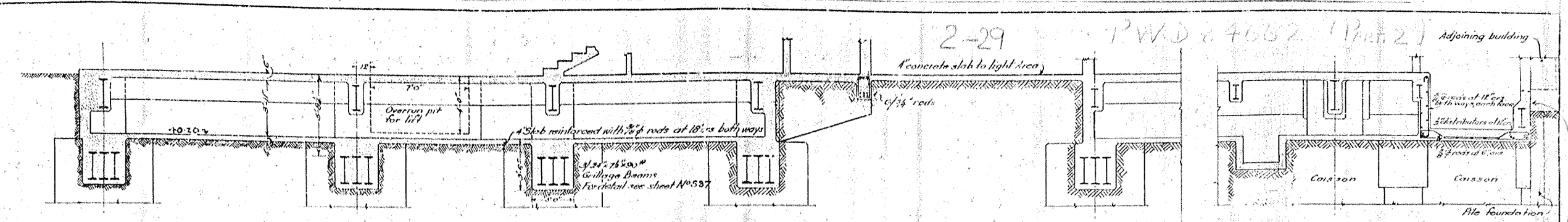
A1 3/52
 WFCY No 32
 PCC Sept 34

SCALE
 1/8" = 1 FT

NEW GOVERNMENT LIFE INSURANCE BUILDING
 WELLINGTON
 SITE PLAN

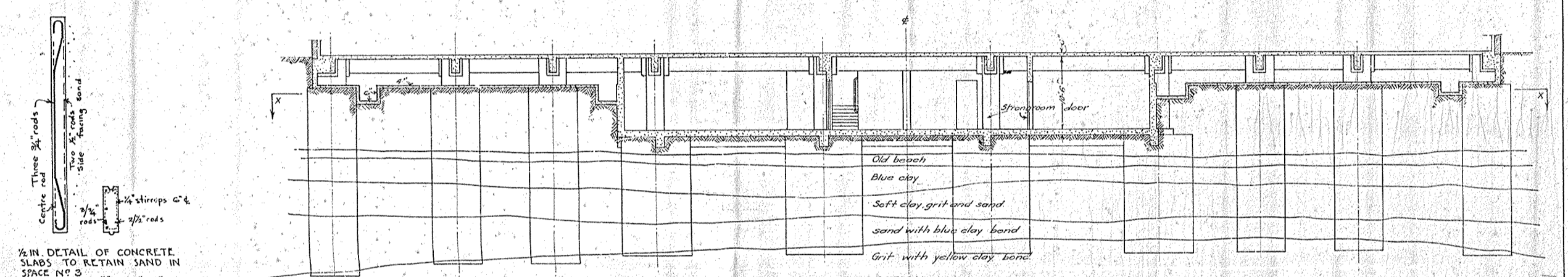


P.W.D. 84662

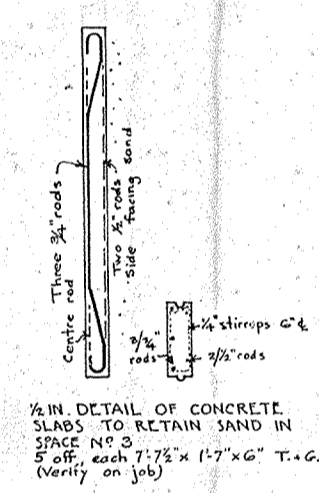


REINFORCEMENT IN LONGITUDINAL BEAMS UNDER BASEMENT FLOOR.

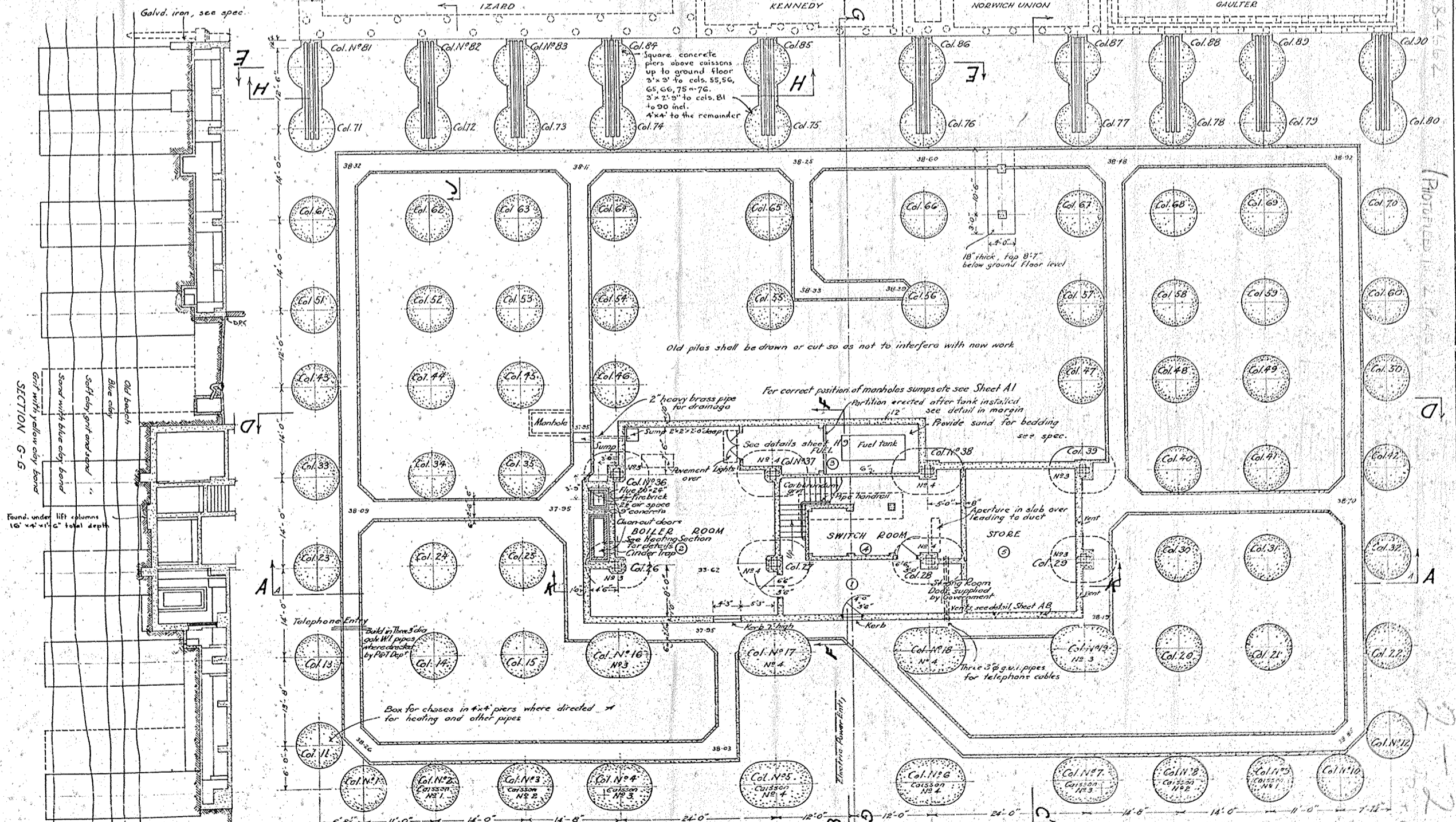
REINFORCEMENT IN CROSS BEAMS UNDER BASEMENT FLOOR.



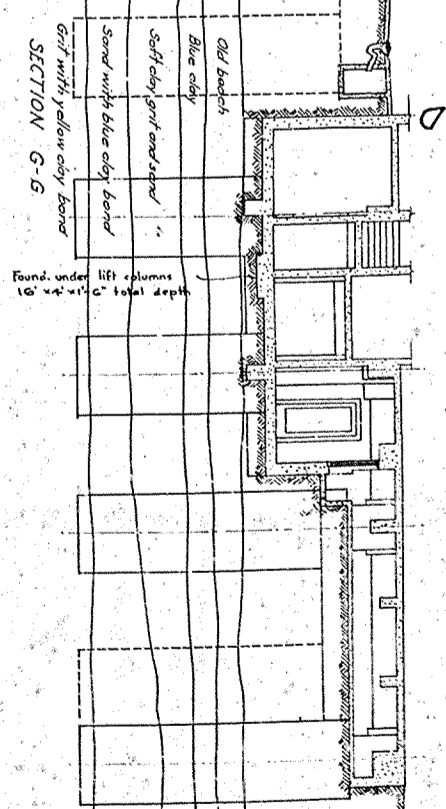
SECTION A-A



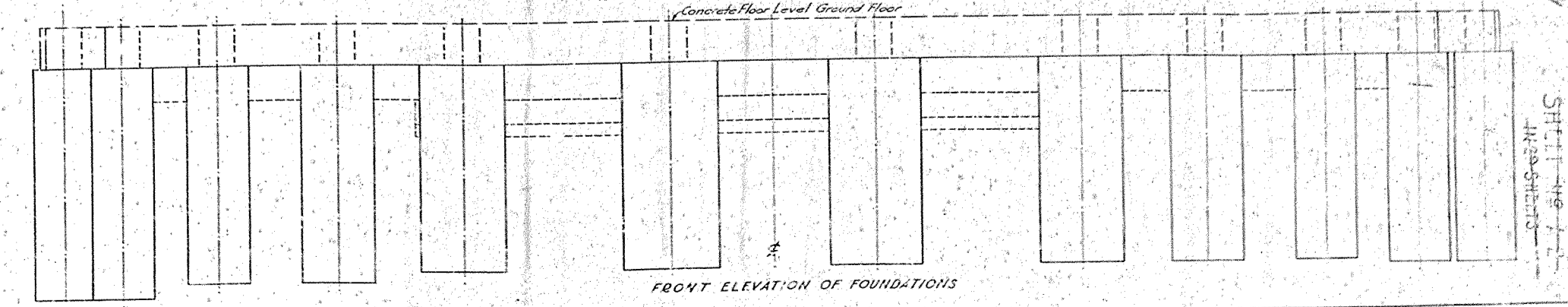
1/2 IN. DETAIL OF CONCRETE SLABS TO RETAIN SAND IN SPACE NO. 3. 5\"/>



PLAN OF BASEMENT, FOUNDATION CAISSONS & PIPE DUCTS X-X. Concrete Floor Level Ground Floor.

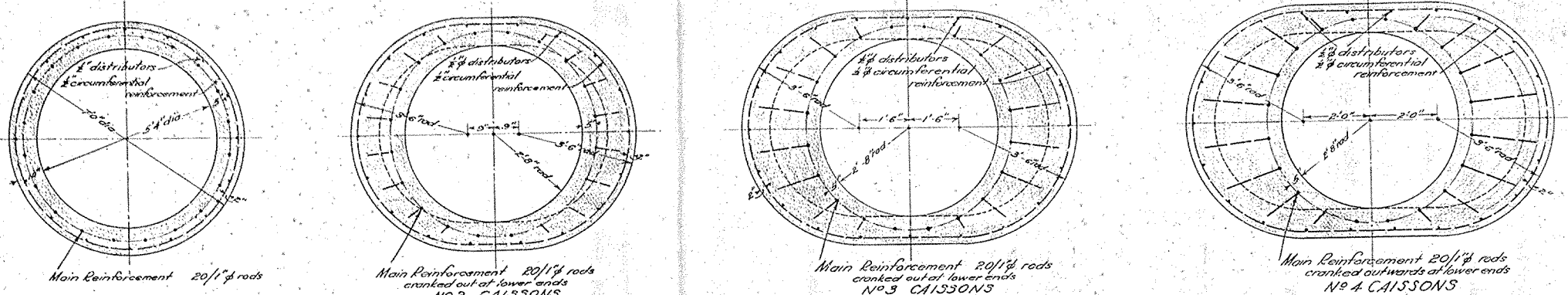
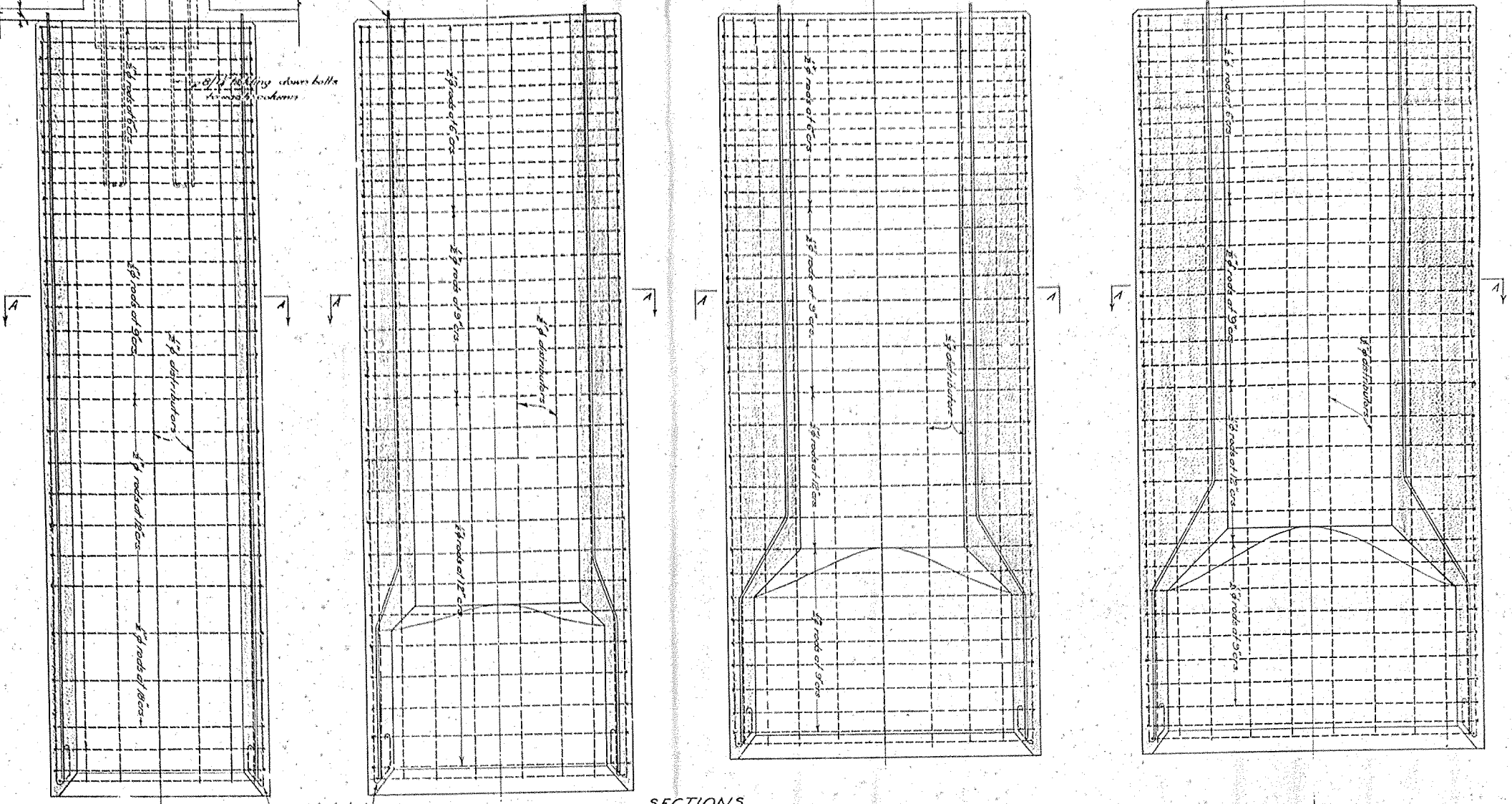
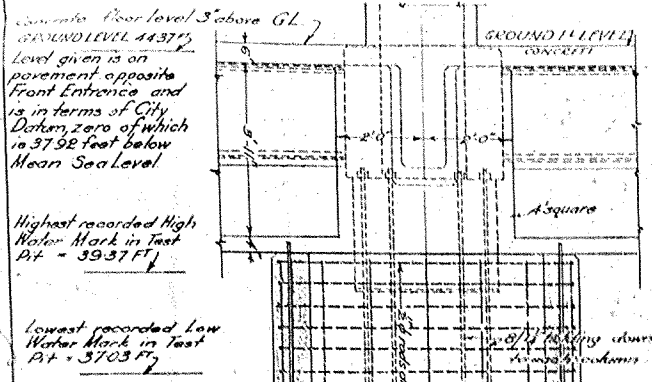


SECTION G-G

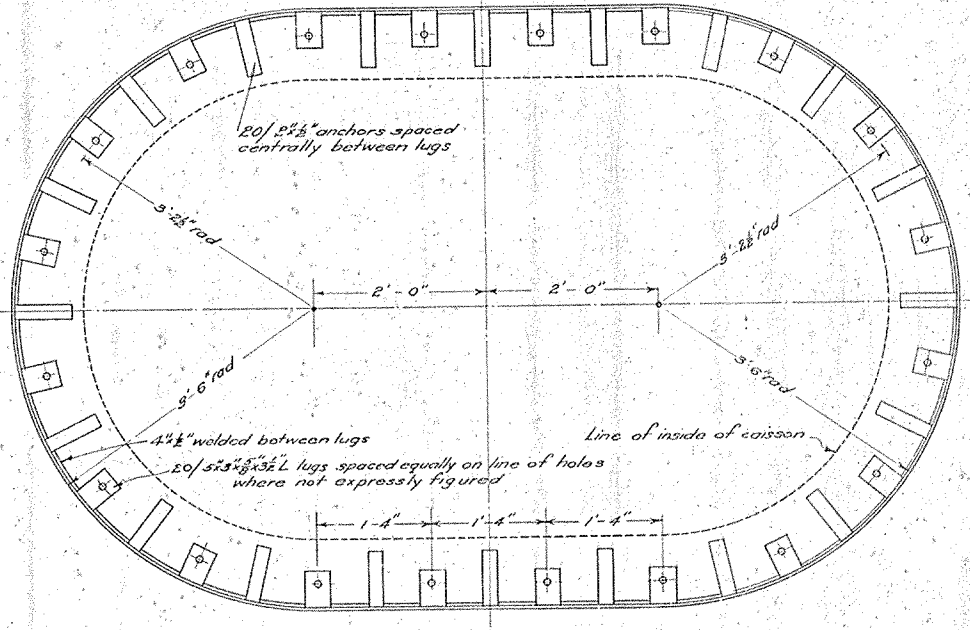
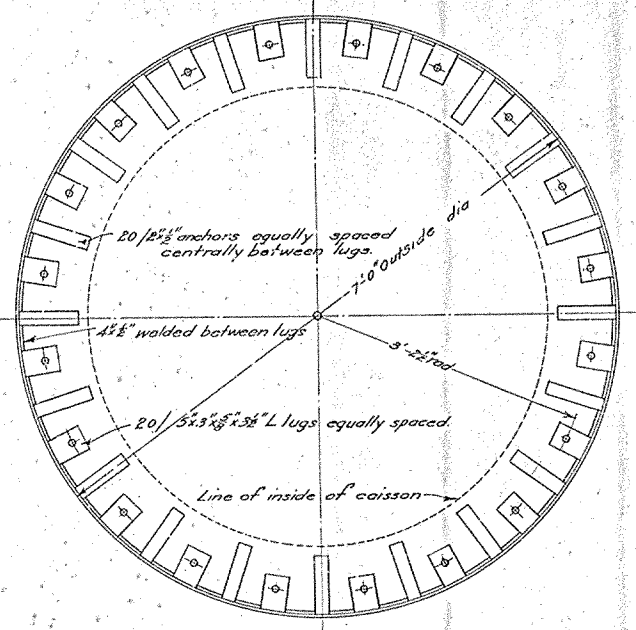
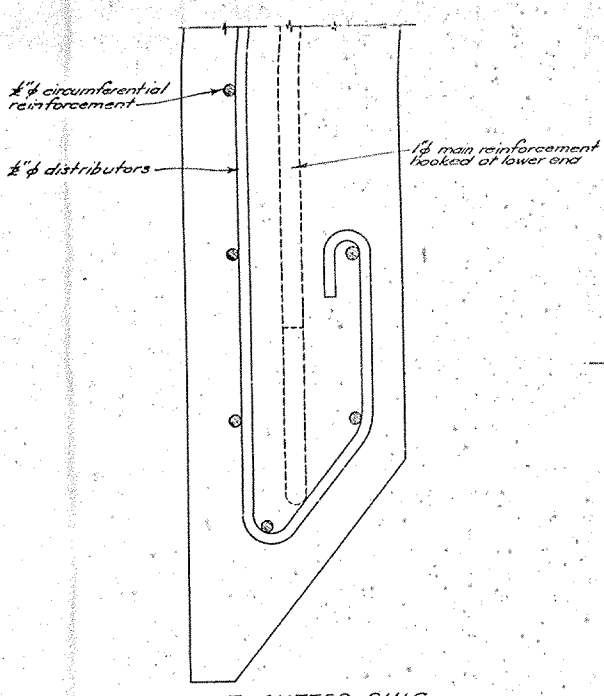
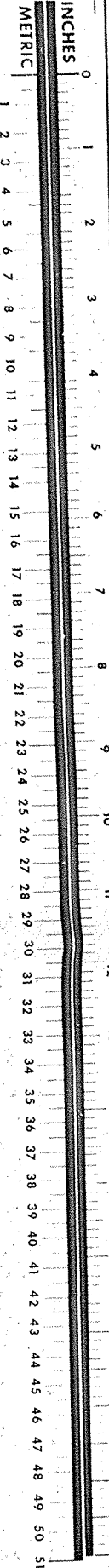


FRONT ELEVATION OF FOUNDATIONS.

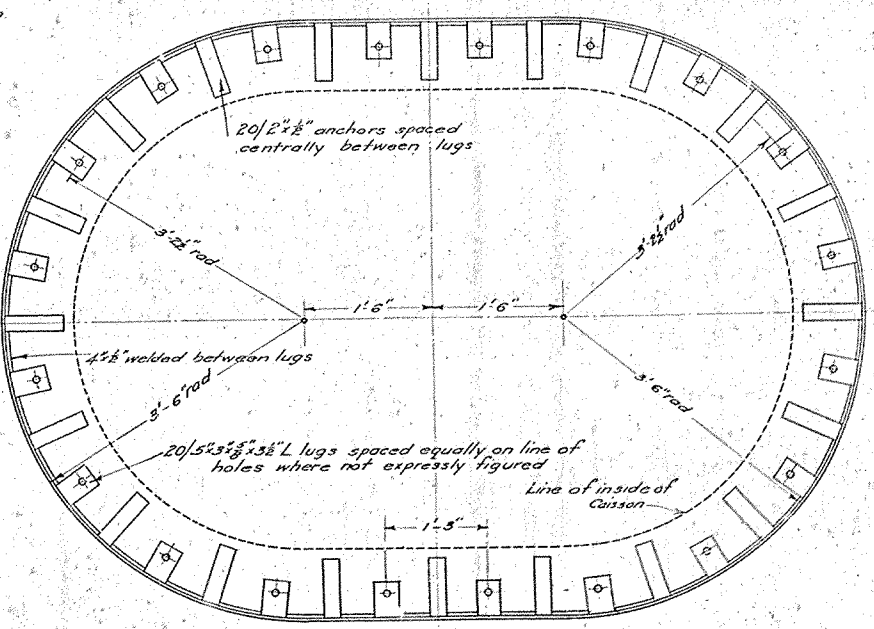
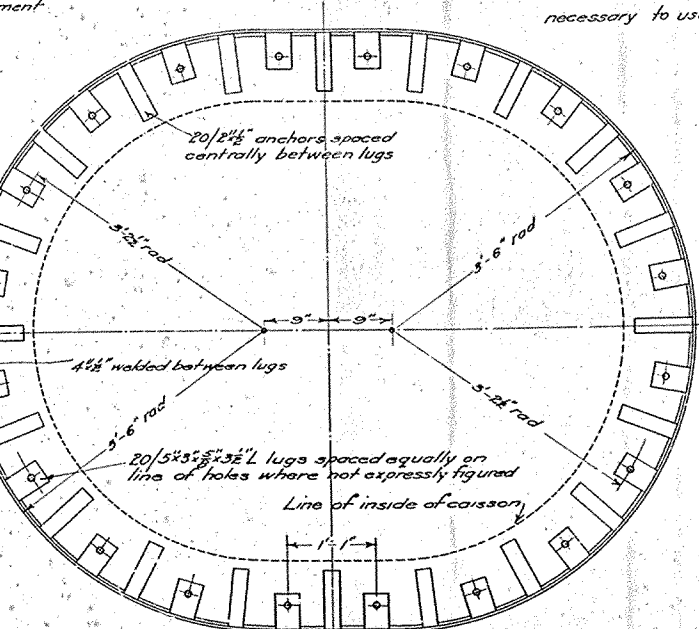
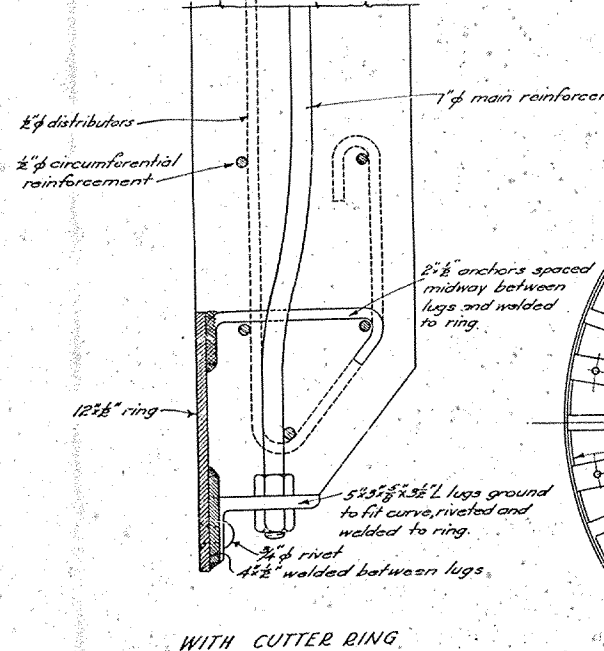
3-29



PLANS ON A-A
CAISSON DETAILS
SCALE: 1/4" = 1 FT



Cutter rings are not to be included in tenders but a separate price for each size is to be stated in the detail schedule in case it should be found necessary to use them.



DETAILS OF CUTTING EDGES OF CAISSONS
SCALE: 1/2" = FULL SIZE

PLANS
CUTTER RING DETAILS
SCALE: 1" = 1 FOOT

SHEET NO
A3
IN 3 SHEETS

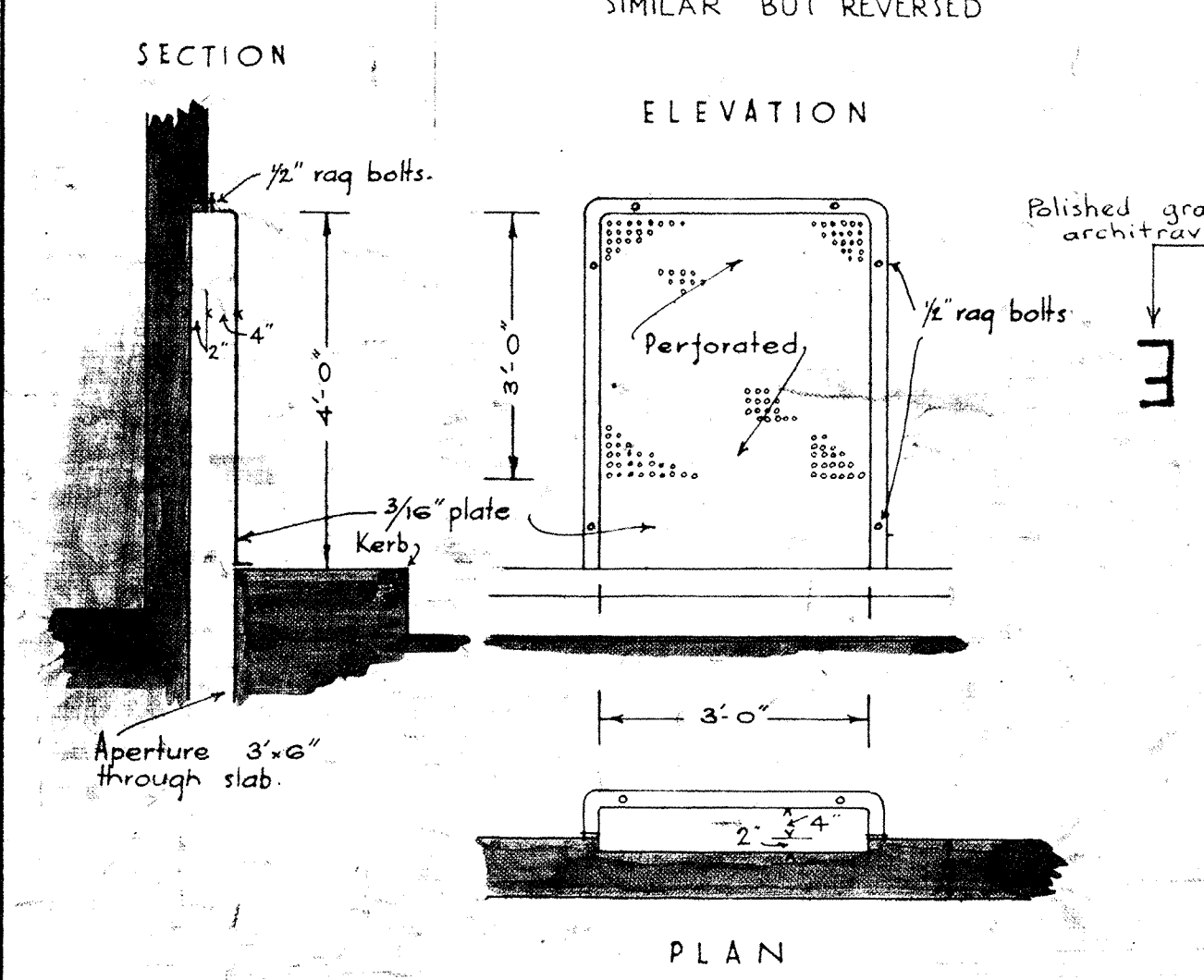
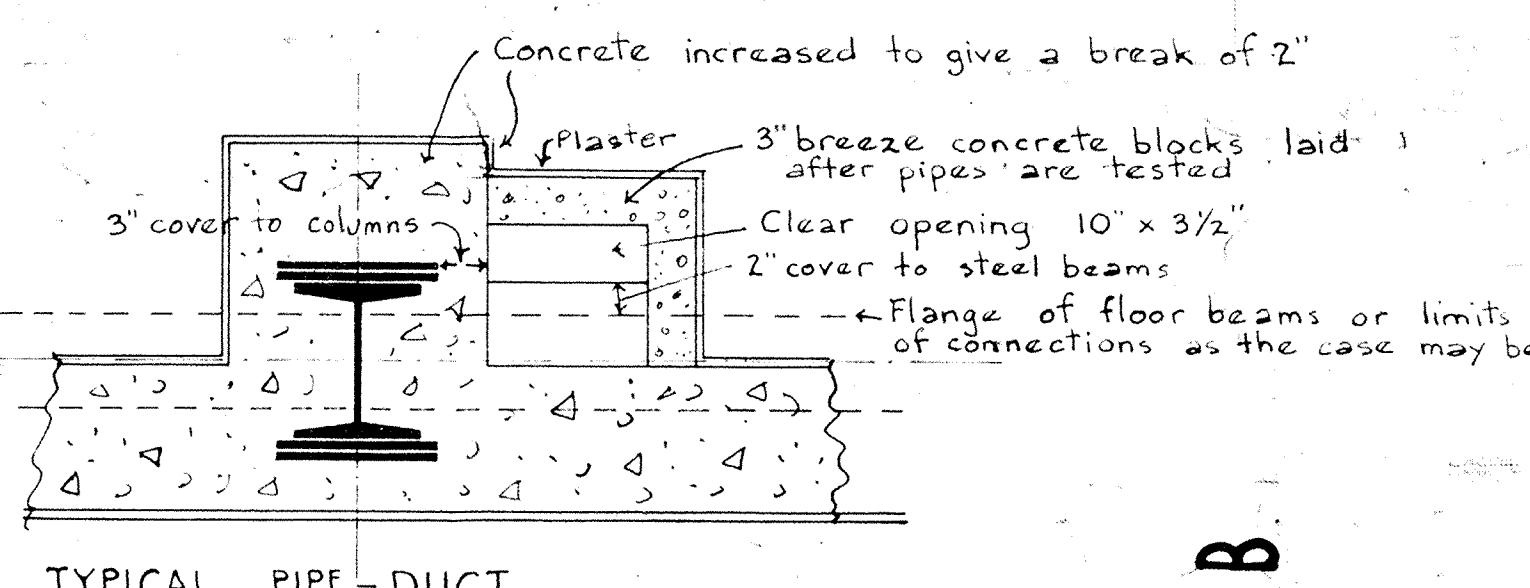
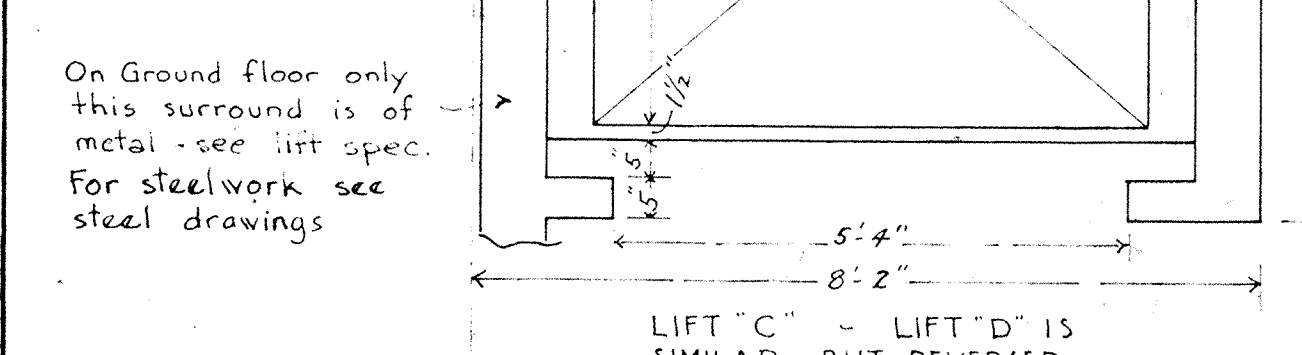
SCALES	JOB No. 3/52
1/2" = 1 FOOT	DRAWN BY P.C.E.
1" = 1 FOOT	CHECKED BY
QUARTER FULL SIZE	DATE

NEW GOVERNMENT LIFE INSURANCE BUILDING
WELLINGTON
CAISSON DETAILS



P.W.D. 84662

DIAGRAM SHOWING SET-OUT AT LIFTS C & D
SCALE: 1/2 IN. = 1 FT.

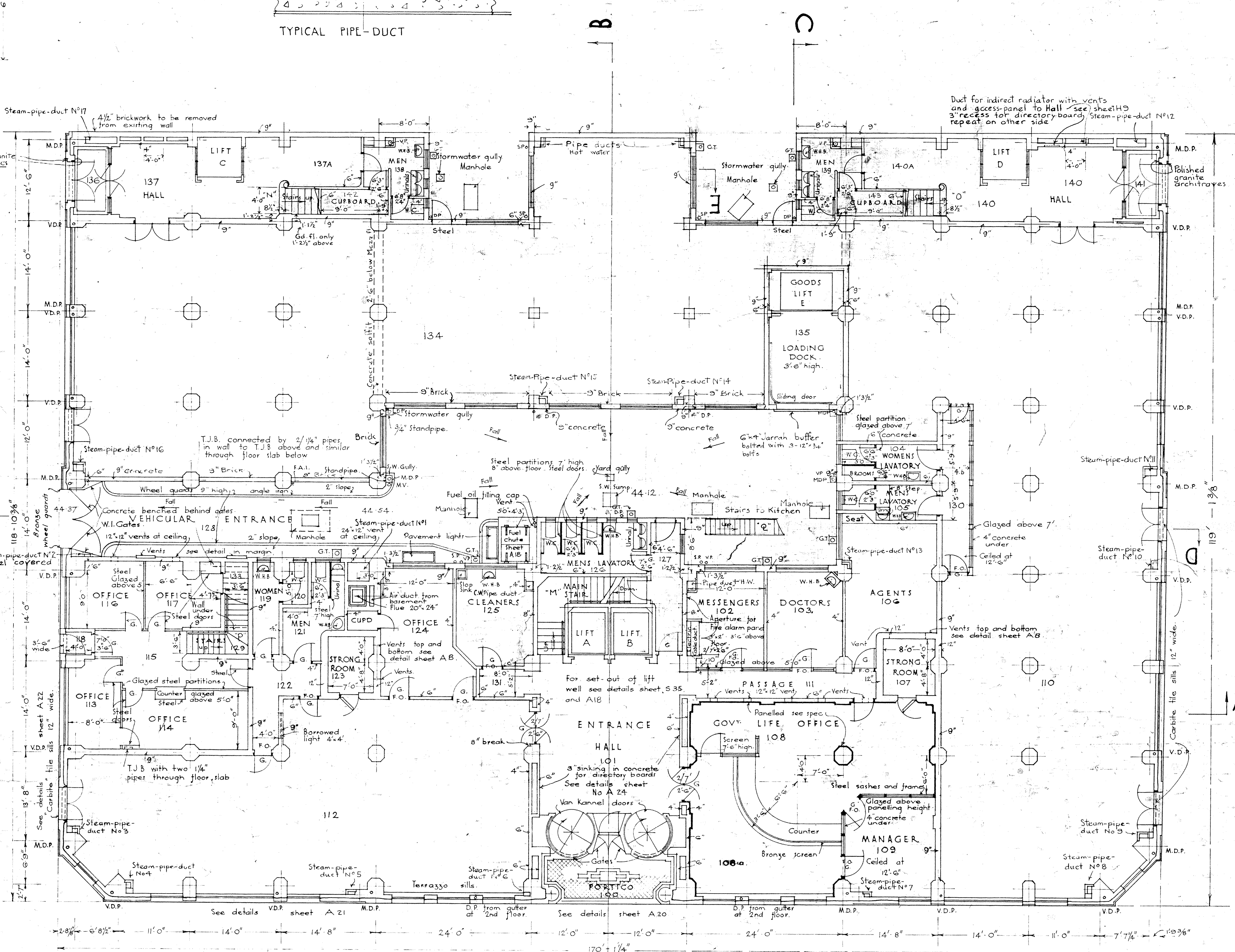


VENTILATORS TO BASEMENT
Scale: 1/2 in. = 1 ft.

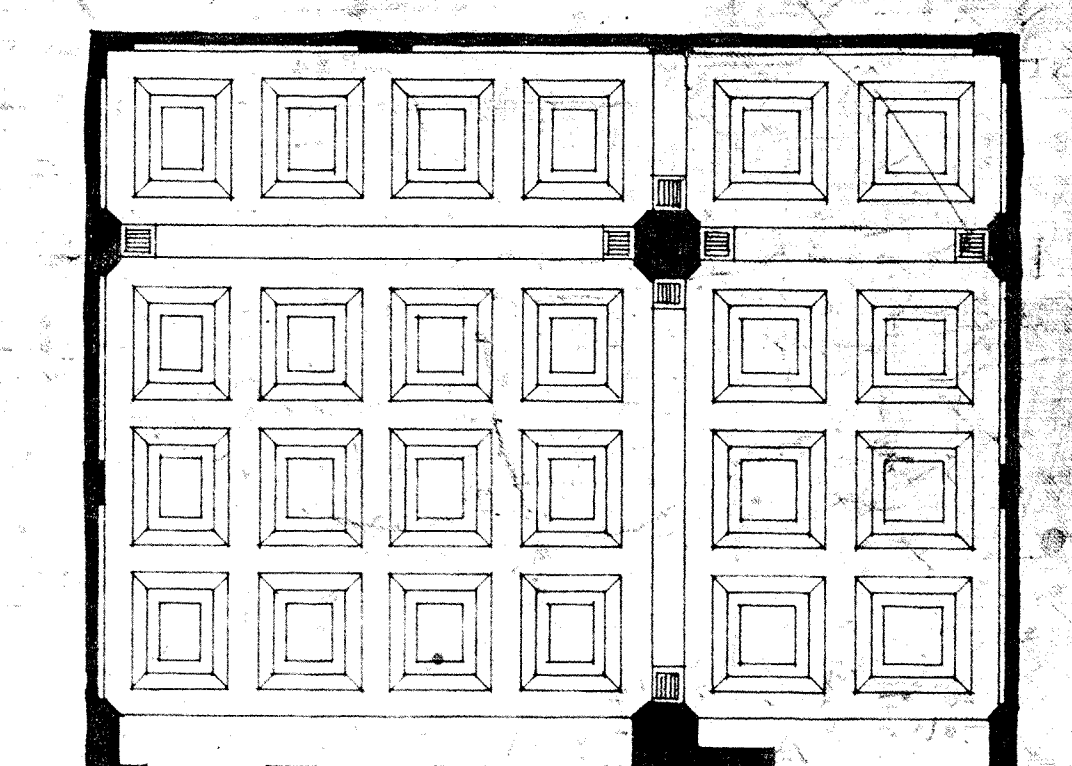
M.N.60
Main stairs from Ground floor to 7th floor. 12" treads, 6" risers.
Stair from Basement to Ground floor. 10" x 6 1/2"
129 Odd stair from Ground floor to Messamine 10" x 6 1/2"
Windows for dimensions, street fronts see A18-19, to light courts see A10-11, details A23.
MDP means 4" main downpipe from roof
VDP means 3" down pipe for future verandah.
For dimensions along street frontages and columns see sheets A19 & A20.
See framing plans for positions of beams - sheets 32-36.
Except special details or where specified only main beams will show. Secondary beams will be concealed within false ceilings. See A19 for ceilings of landings.
All doors to 113, 114, 116, 117, 133 shall be 6'6" x 2'6" and made of steel.
All doors not otherwise figured shall be 7' x 3'.
For exterior doors see half inch details sheets A20 & A22.
For reinforcement of walls see sheet A28.
Main stairs, Ground to First floor. Marble tread and risers with non-slip strips, above First floor, Terrazzo with non-slip strips.
Following doors shall be 6'8" x 2'8" - 129, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000.

"N.O." means "not otherwise shown"

SPACE	FLOOR	SCHEDULE	FINISHES	SIMILAR SPACE
N.O.3	Linoleum	Keene's	Tentest	102, 103, 106, 110, 112, 113 to 117, 124, 125, 134
100	Carb tiles	Polished stone	Cem. plaster	
101	Ruboleum	See details	See details	
104	Mosaic	Keene's	Tentest	105, 119, 120, 121
107	P.Cem.	P.Cem.	Cem. Plaster	123, 133, 142, 143, 135
108	Linoleum	Keene's	See detail	
108a	Ruboleum	Keene's	See detail	
109	Linoleum	Keene's	Shell/terest	
111	Ruboleum	Keene's	Tentest	131
116	Carb tiles	Ext. Plaster	Ext. plaster	
124	Mosaic	Keene's	Tentest	3' tiled
126	Mosaic	Keene's	Plaster	7'6" tiled
127	Mosaic	Keene's	Plaster	5' painted
128	Cement	Ext. Plaster	Ext. Plaster	
129	Carb.com.	Keene's	Tentest	
130	Mosaic	Keene's	Plaster	3' tiled
136	Carb tiles	Marble	Ext. plaster	Marble
137	Ruboleum	Keene's	Tentest	Marble



GROUND FLOOR

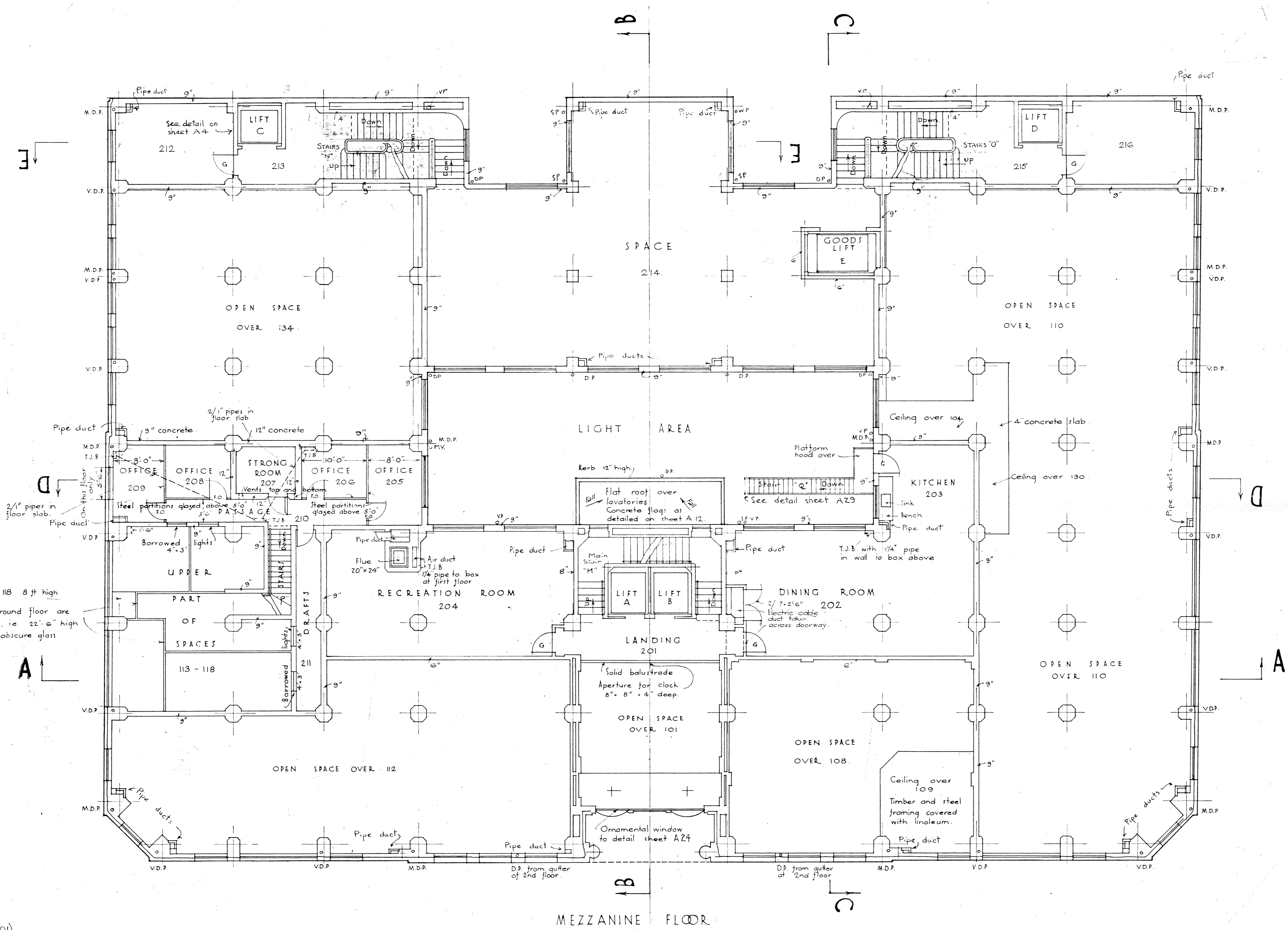


NEW GOVERNMENT LIFE INSURANCE BUILDING
WELLINGTON
FLOOR PLANS

31/32
A4
G.L. Oct 14
W.W. Nov 14
R.A.P. Dec.

SCALE
1/8 IN = 1 FT.

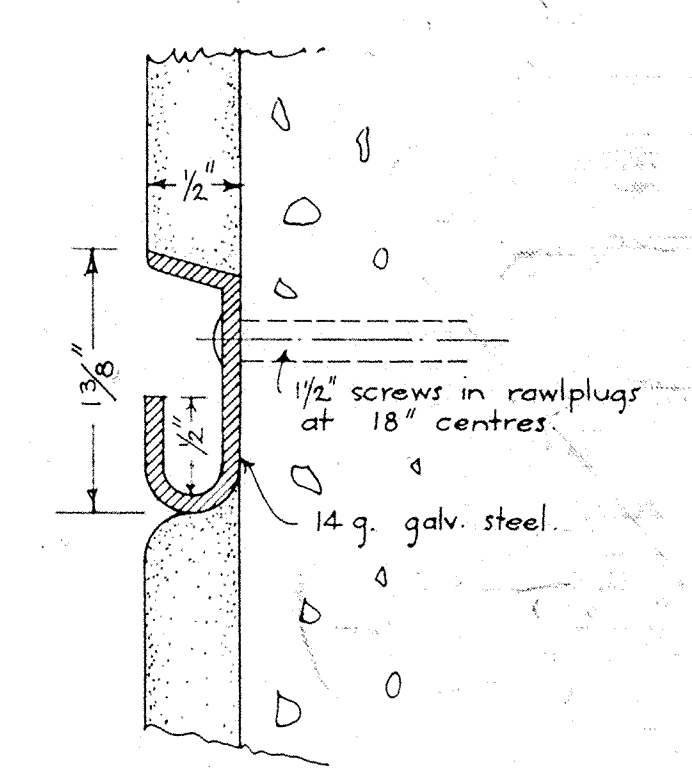
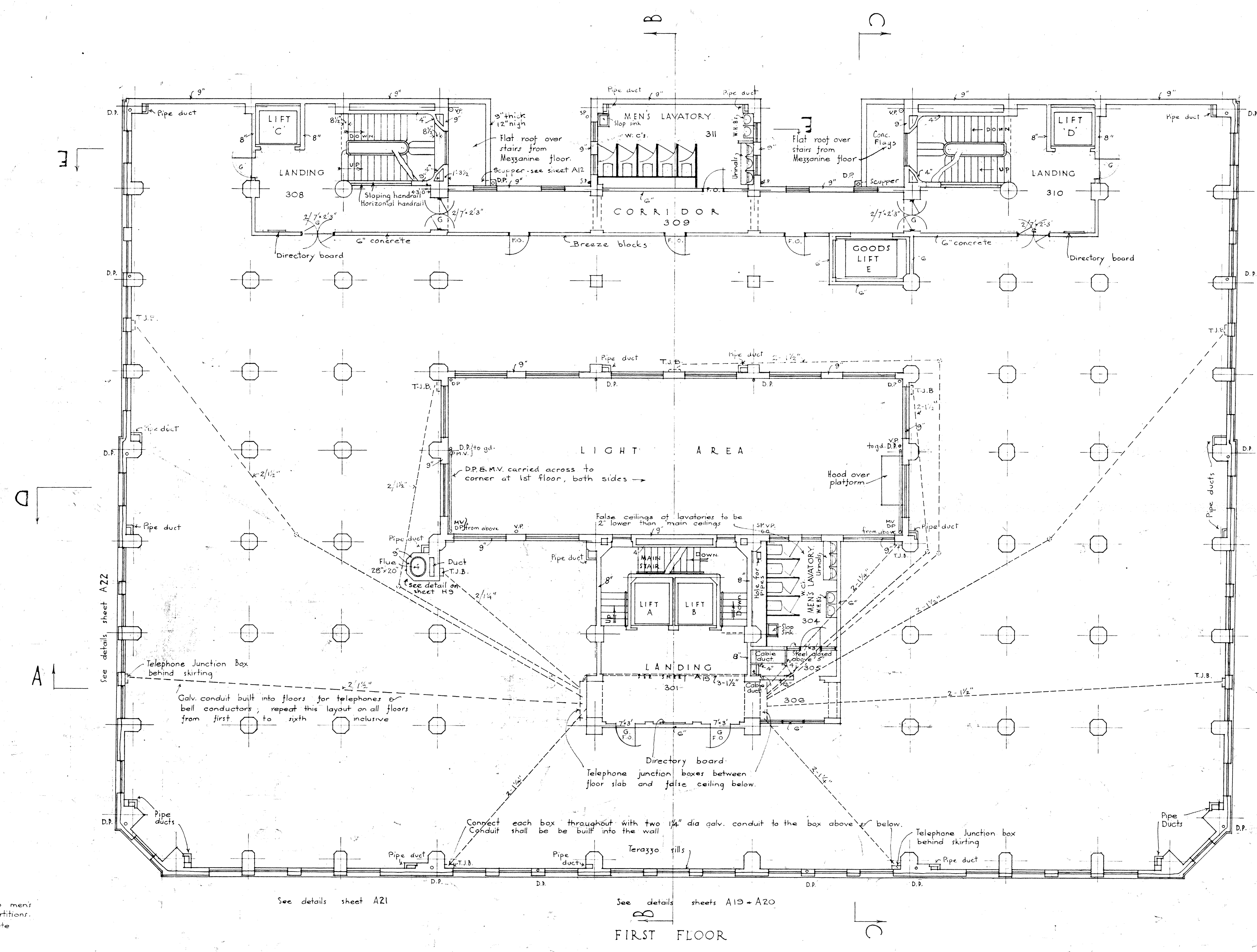
PWD 84662



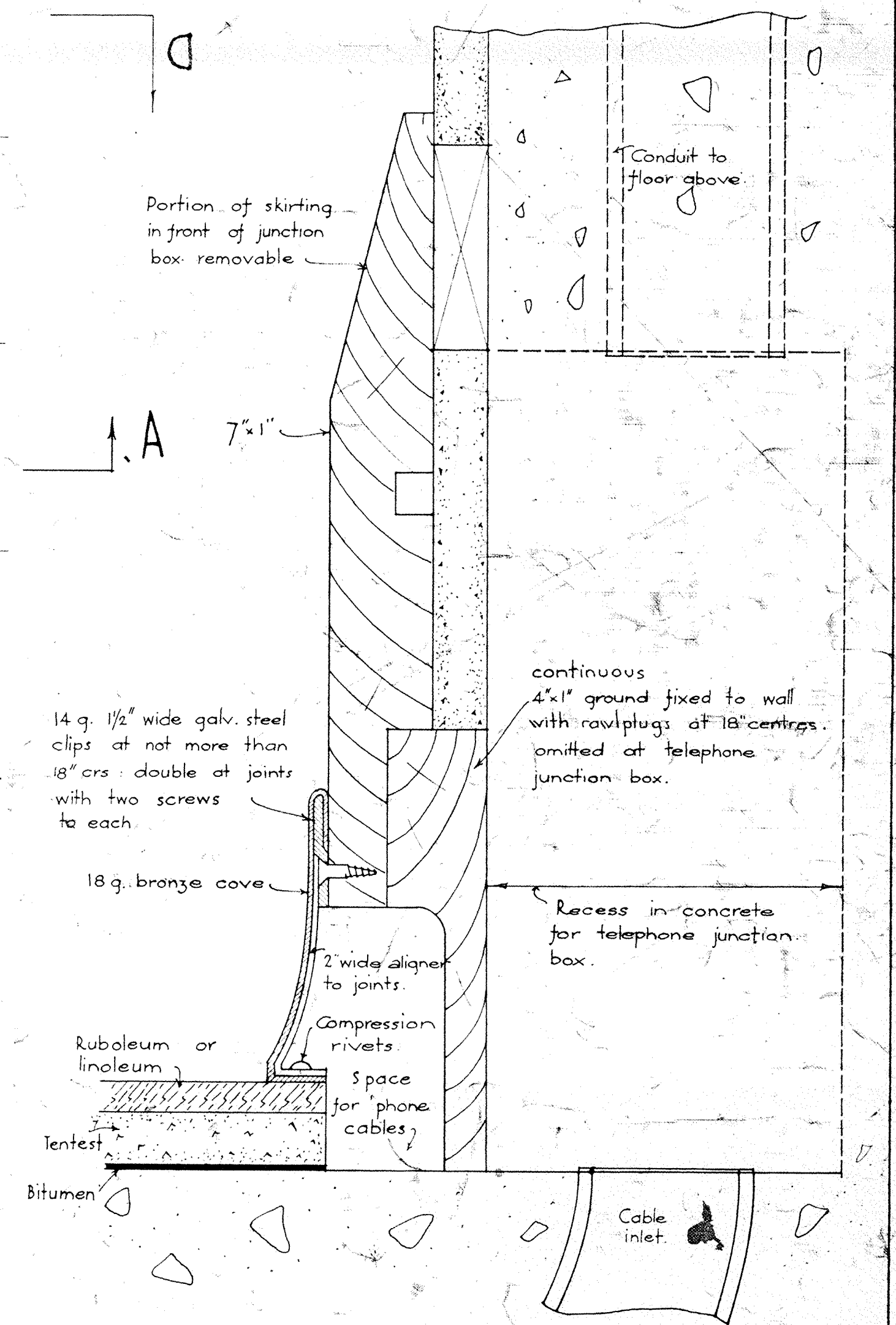
4" concrete ceiling to 118 8 ft high
 Steel partitions on Ground floor are carried up to ceiling i.e. 22' 6" high glazed above 5 ft. obscure glass

See notes on sheet A4
 All doors to 205, 206, 208, 209 shall be 6'8" x 2'8" and made of steel
 Following door shall be 6'6" x 2'6" 210
 Allow for 102' decorated corbels (exclusive of space no. 101) over ground floor.
 All doors not otherwise figured shall be 7' x 3'
 All windows (Mezz. only) facing streets shall be maximum-light glass, except to 212, 209, 101, and 216.

SPACE	FLOOR	WALLS	CEILING	DADOES	SIMILAR SPACES
N.O.S.	Linoleum	Keene's	Ten test	-	202 to 206 inc.
201	Ruboleum T.	Keene's	Ten test	3" tiles	208 to 211 inc. 212, 214, 216. Recesses at doors
207	R.Cement	P.Cem.	P.Cem.	-	to 202+204; 213, 215.



PICTURE RAIL
FULL SIZE



SKIRTING
SECTION - FULL SIZE
PLAN 1/2 IN. = 1 FT.

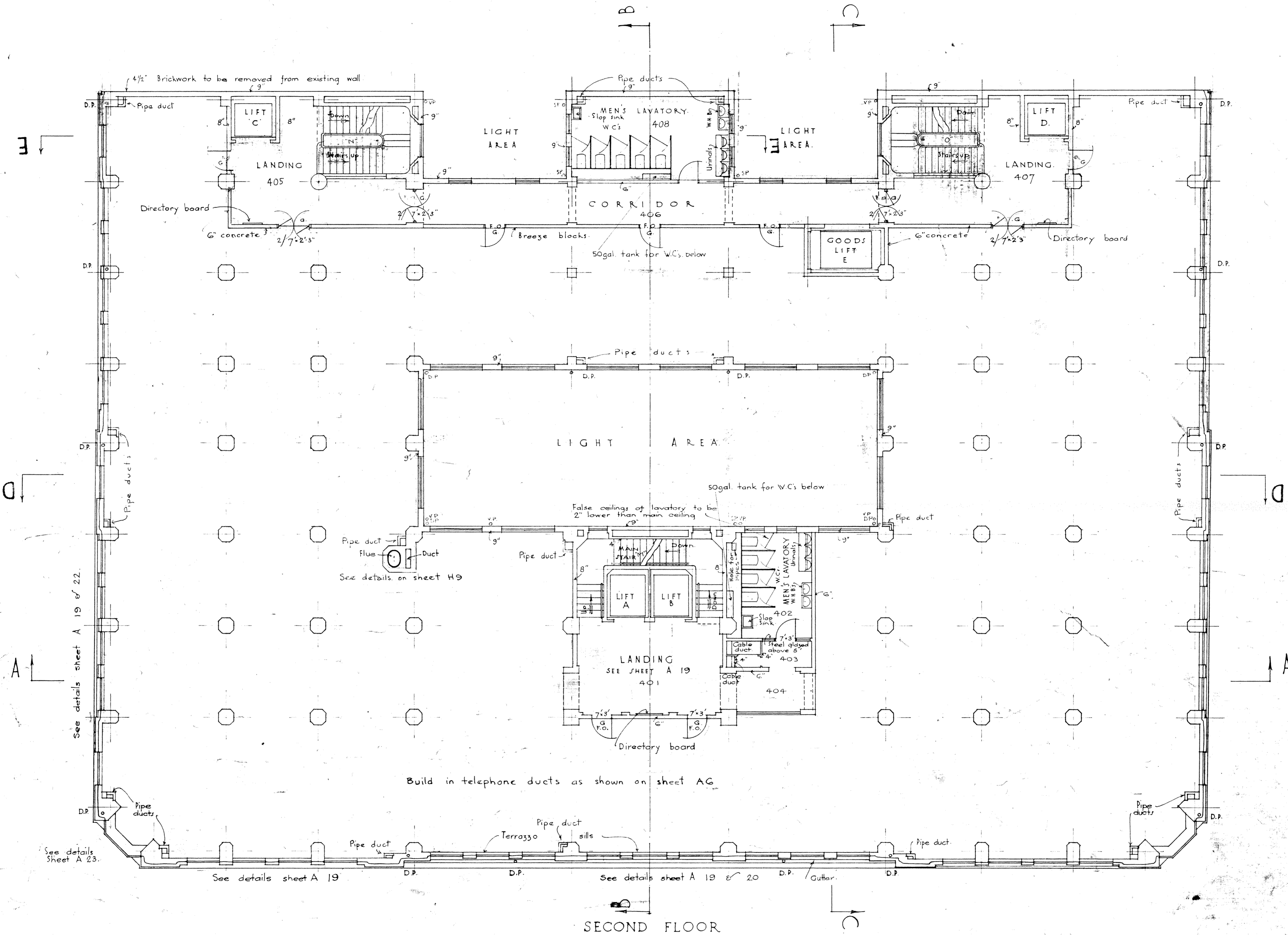
See notes on sheet A4
Doors to all W.C.'s are 6'-8" high full width of closet (to men's W.C.'s have bottom 8" above floor) and of steel as for partitions.
All walls & partitions not otherwise shown shall be of concrete reinforced as shown on sheet A28.
Allow for 155 decorated carbels on first floor.
Main stair finish (1st floor up) Terrazzo and non slip treads.
All doors not otherwise figured shall be 7'-3".
All W.C. partitions are of steel-7" high & bottom 8" above floor in men's W.C.'s.

SPACE	FLOOR	WALLS	CEILINGS	DOORS	SIMILAR SPACES
W.C.'s	Linoleum	Keene's	Tentest	all	Open floor spaces
301	Rubaleum	Keene's	Tentest	3" tiled	305, 306, 308, 309, 310
304	Mosaic	Keene's	Tentest	7" tiled	311
Stairs	Terrazzo non slip nosings	Keene's	Keene's	3" tiled	

A6 3/32
G.L. OCT 24
W. CAP. N.W.

NEW GOVERNMENT LIFE INSURANCE BUILDING
WELLINGTON
FLOOR PLANS

P.W.D. 84662



See notes on sheet A 4, etc.
Doors to all W.C.s are 6'-8" high full width of closet bottom 8" above floor and of steel as for partitions.
All walls and partitions not otherwise shown shall be of concrete reinforced as shown on details sheet A 28.
Allow for 155 decorated corbels on 2nd floor.
All doors not otherwise figured shall be 7'x5'.

SPACE NO.	FLOOR	WALLS	Ceilings	DADOES	SIMILAR SPACES
401	Linoleum	Keene's	Tentest	3' tiled	Open floor spaces.
402	Mosaic	Keene's	Tentest	7' a" tiled	408, 405, 406, 407, 408.
Stairs	Terrazzo	Keene's	Keene's	3' tiled	
	non slip nosings				

A7	31/32 G.L. Oct 1934 WV RAP No.	SCALE 1/8 IN. = 1 FT.	<p>NEW GOVERNMENT LIFE INSURANCE BUILDING WELLINGTON FLOOR PLANS</p>		P.W.D. 84662
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640

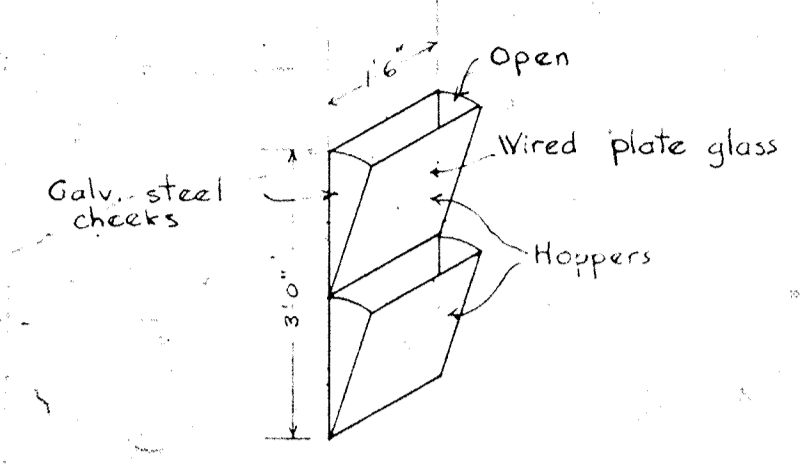
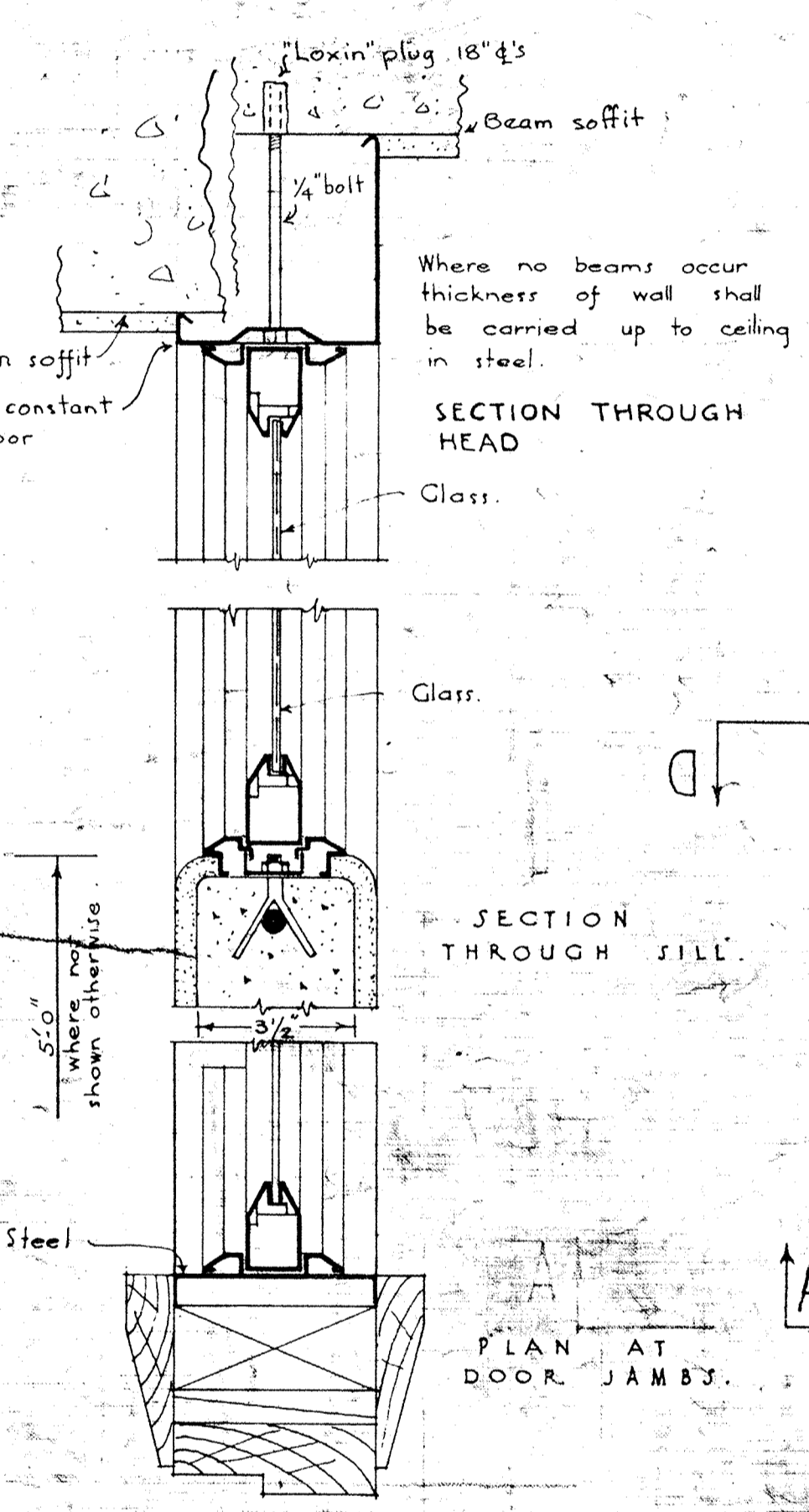


DIAGRAM OF VENTS BETWEEN S28 & CORRIDORS
The exact position is determined by the positions of file cabinets

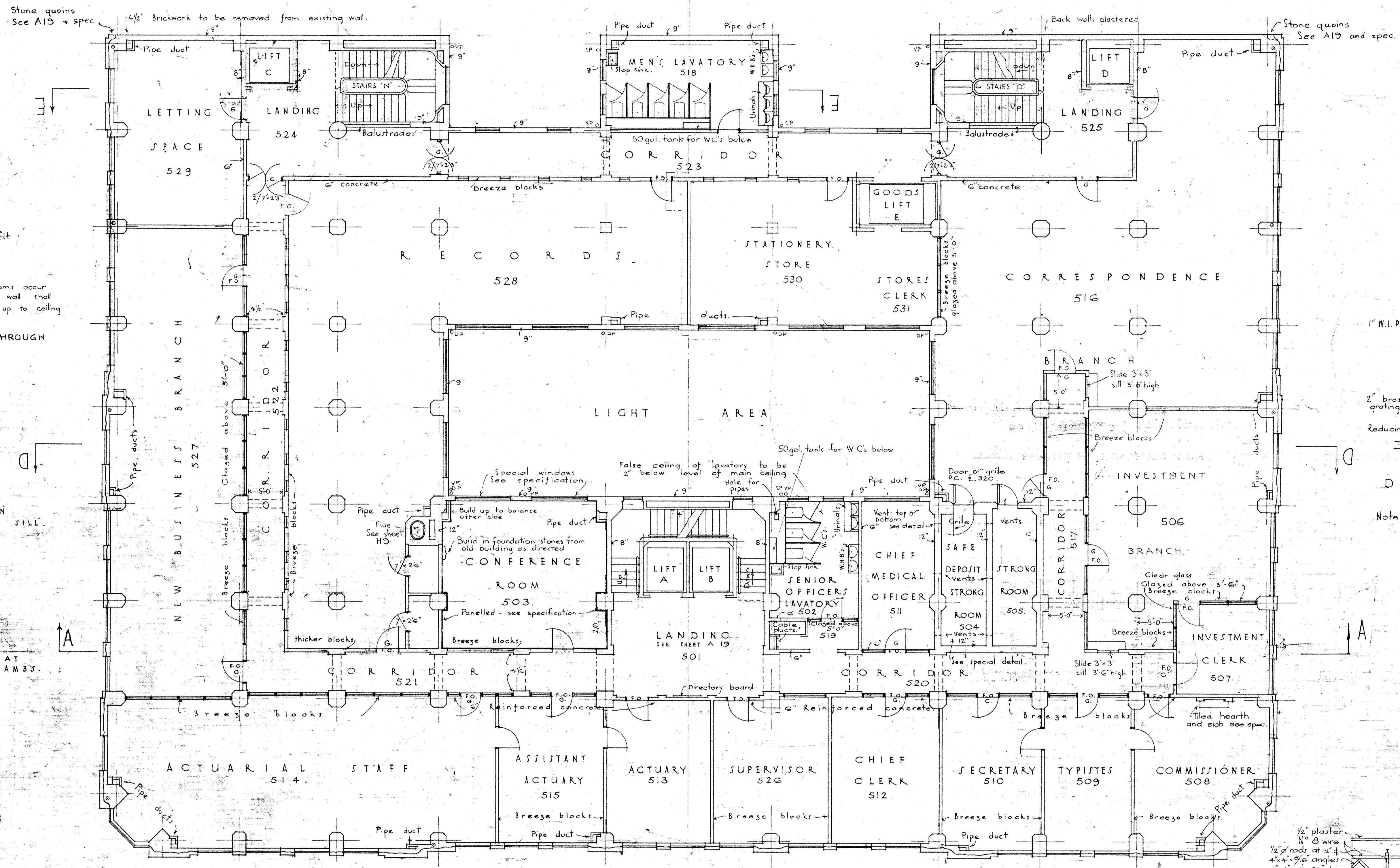


PRESSED STEEL PARTITION GLAZING TYPICAL DETAIL QUARTER-FULL SIZE

See notes on sheet A 4.
Doors to all W.C.s are 6'6" high full width of closet bottom 8" above floor and of steel as for partitions.
All walls & partitions, not otherwise shown shall be of concrete reinforced as shown on Sheet A 28.
Allow for 3" decorated corbels on Third floor.
Doors off landing - 3 panel top glazed.
All doors not otherwise figured shall be 7'3"

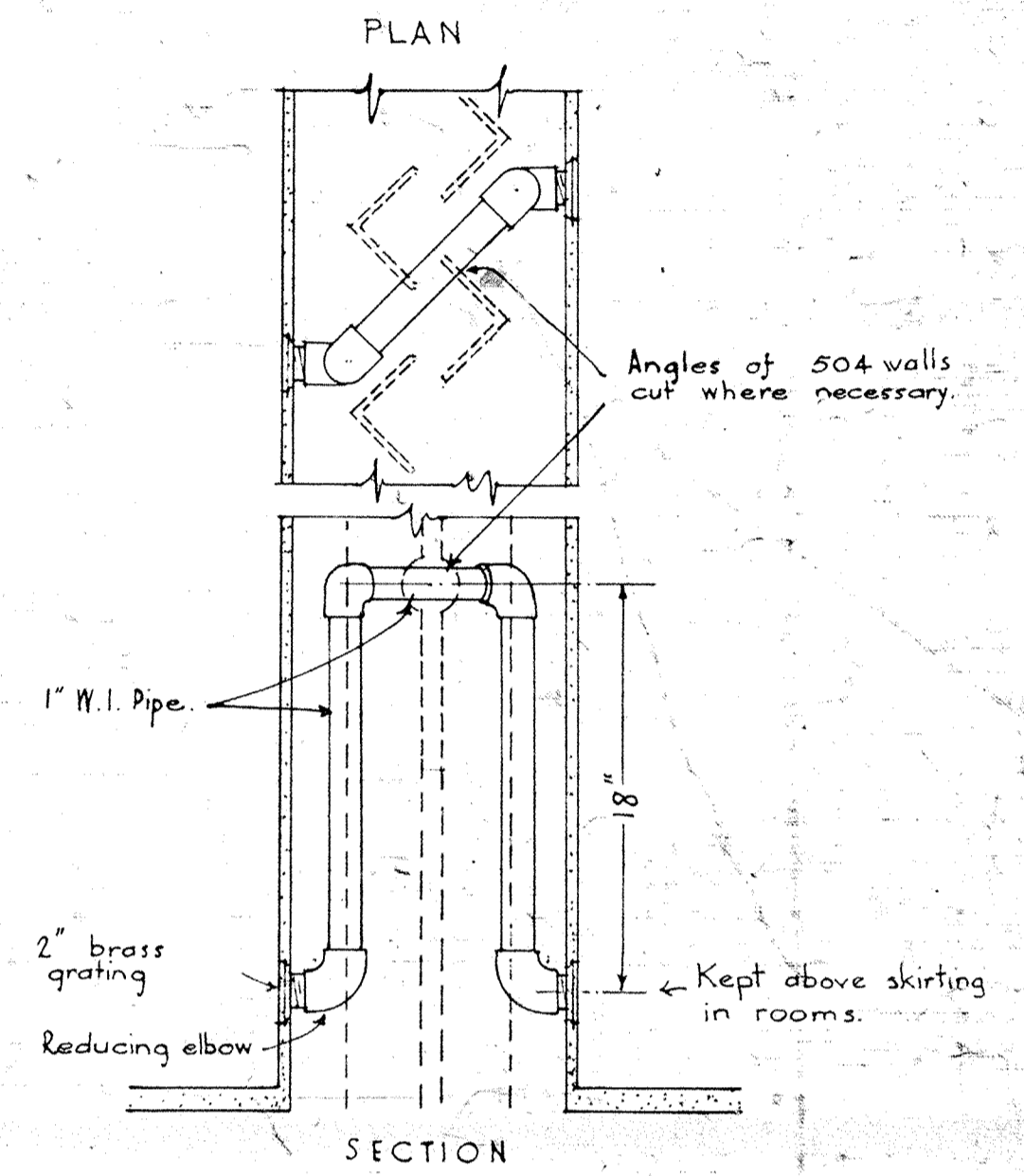
SCHEDULE OF FINISHES

SPACE	FLOOR	WALLS	Ceilings	DOORS	SIMILAR SPACES
N.O.S.	Lino.	Keenes	Tentest	nil	500, 507, 514, 515, 516, 520, 527, 529, 530, 531.
501	Ruboleum T.	"	"	Tiles 8"	510, 520, 521, 522, 523, 524, 525, 517.
502	Mosaic	"	"	Tiles 7'6"	518.
504	Portland Cem.	Portland Cem.	Portland Cem.	nil	505
508	Ruboleum on Tentest	Mattone.	Tentest	nil	509, 510, 511, 512, 513, 526.
503	Lino	Keenes	"	Panelled 7'6"	

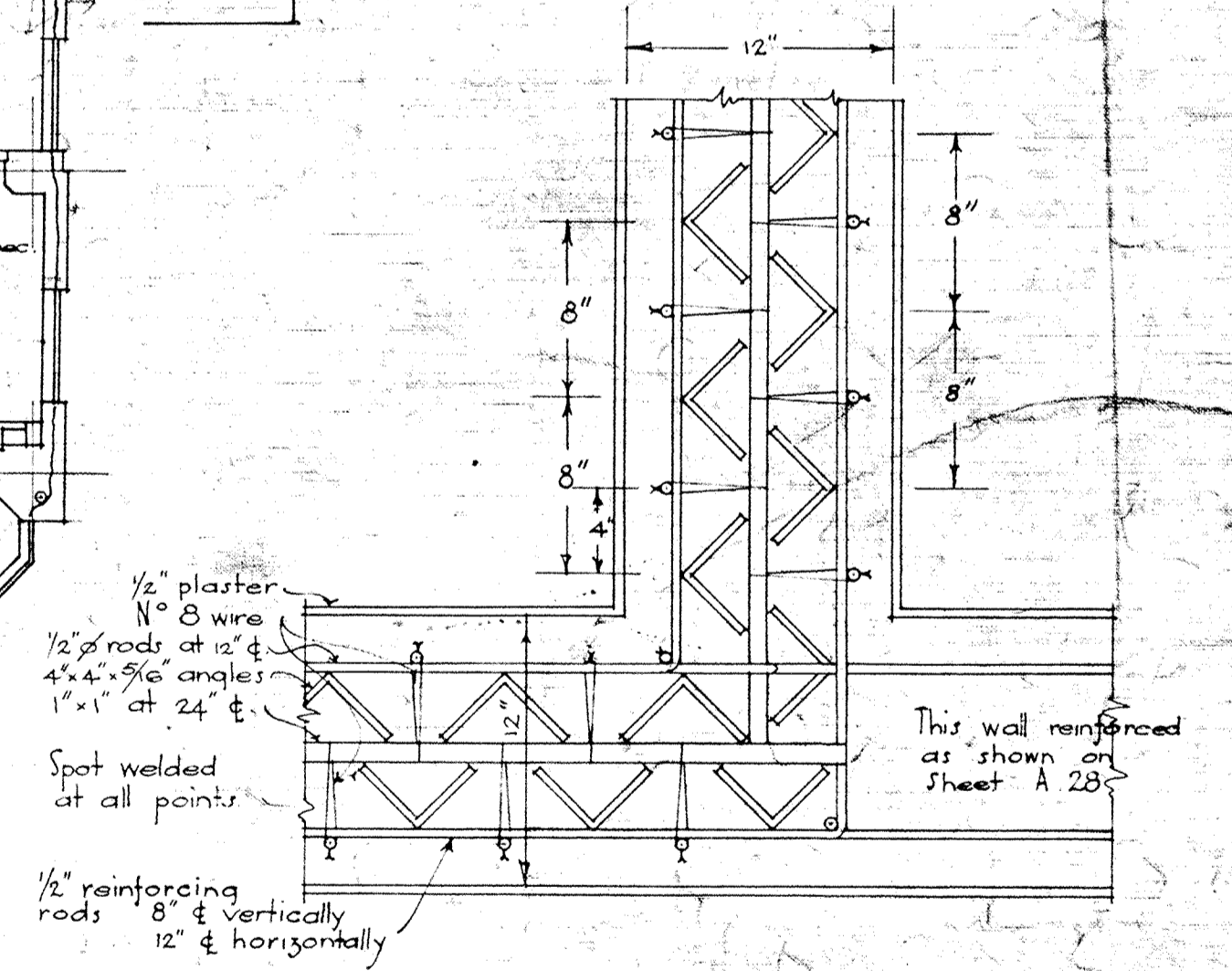


Install telephone conduit as shown on sheet A 6

THIRD FLOOR



DETAIL SHOWING VENTS TO ALL STRONGROOMS
Note: Vents at top of walls shall have pipe bent downwards and gratings as near ceilings as possible.

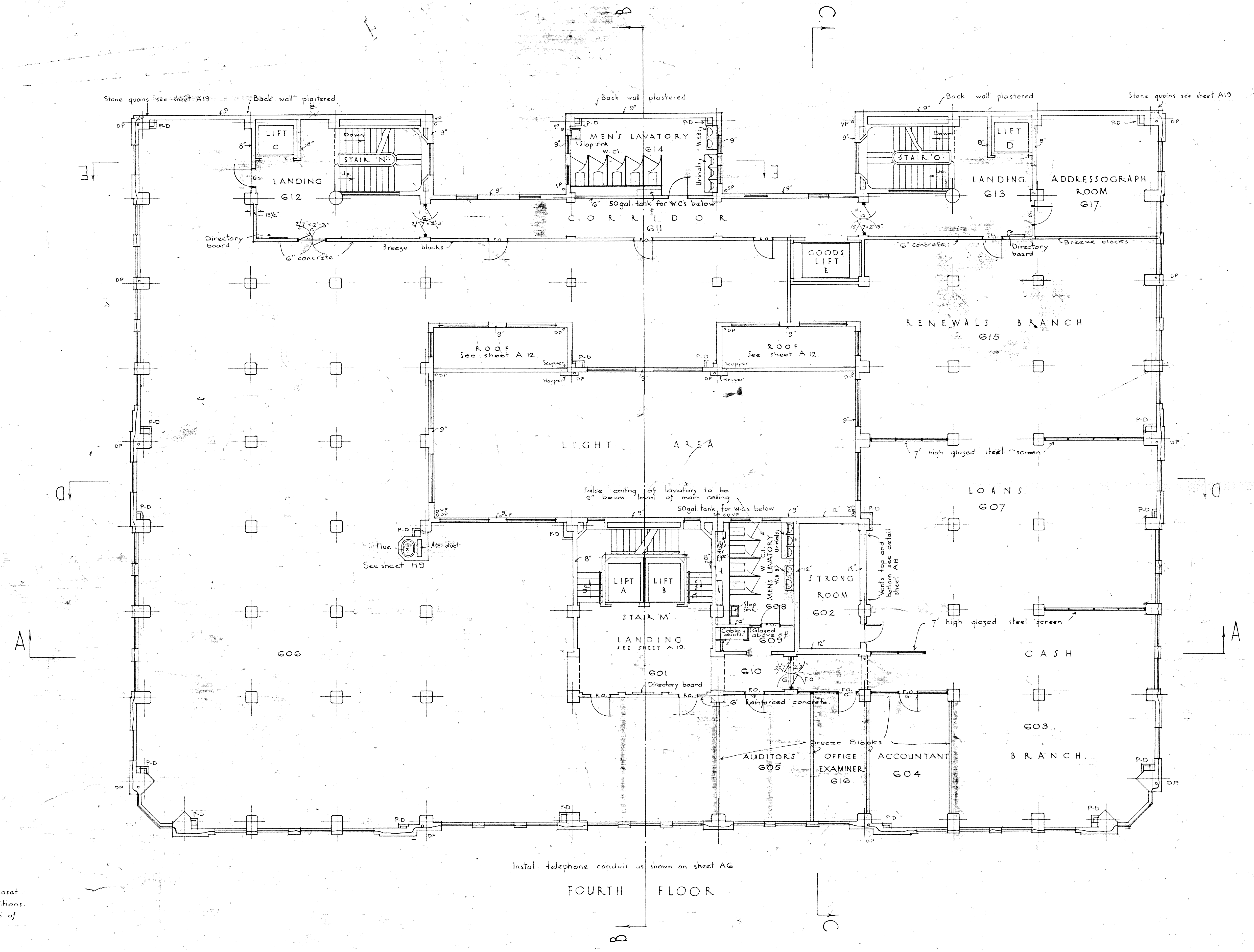


NEW GOVERNMENT LIFE INSURANCE BUILDING
WELLINGTON
FLOOR PLANS

P.W.D. 84662

UNION No 31/32
A 8
G.L. Oct 34
W
R.A.P. Nov

SCALE
1/8" = 1 FT.



Install telephone conduit as shown on sheet AG

FOURTH FLOOR

See notes on sheet A 4.
Doors to all W.C.'s are 6'-8" high full width of closet bottom 8" above floor and of steel as for partitions.
All walls and partitions not otherwise shown shall be of concrete reinforced as shown on sheet A 28.
Allow for 1 3/4" decorated corbels on fourth floor.
Doors of landing - 3 panel top glazed.
All doors not otherwise shown shall be 7'-3".
"P.D." means pipe-duct

SCHEDULE OF FINISHES

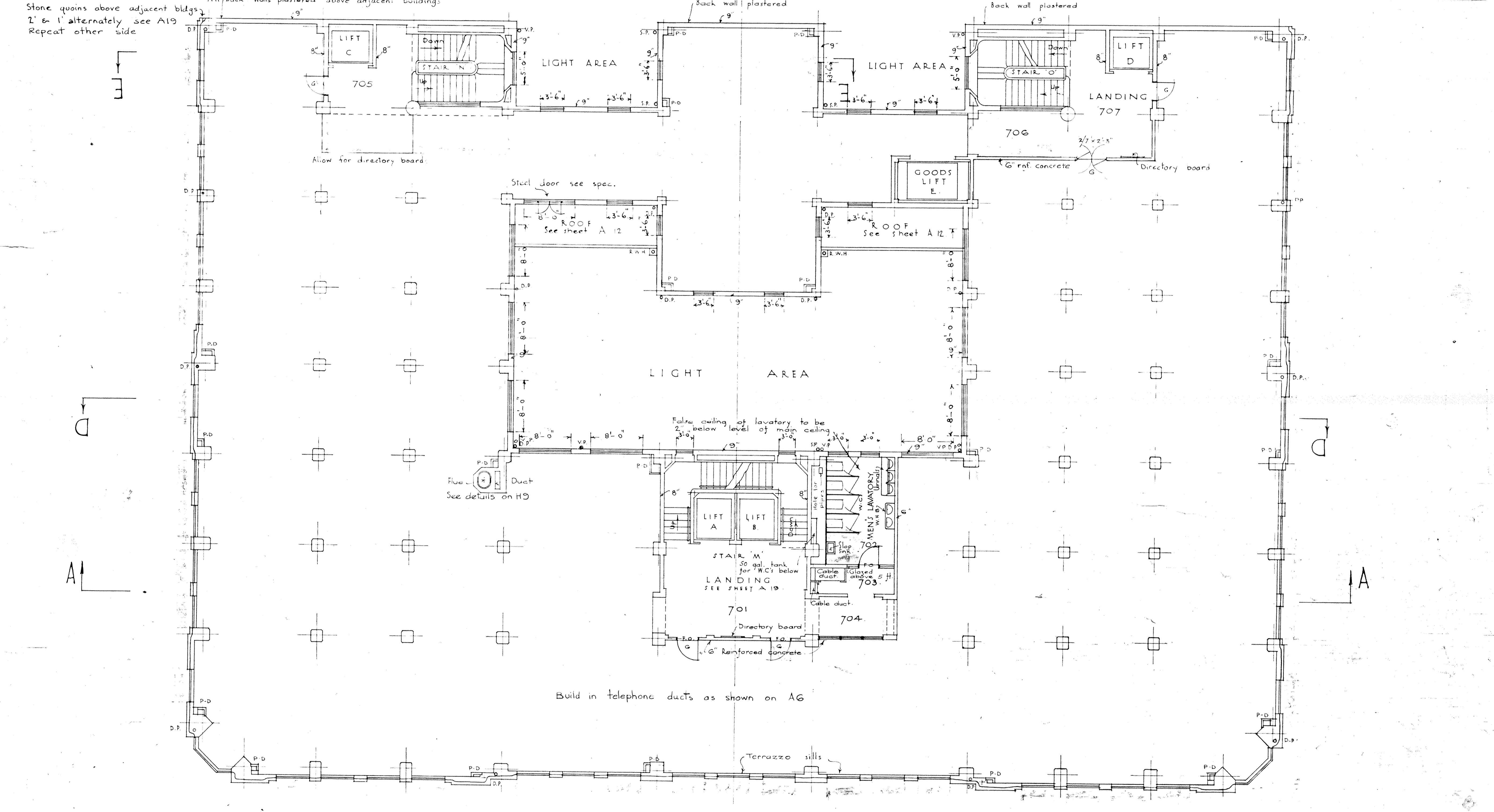
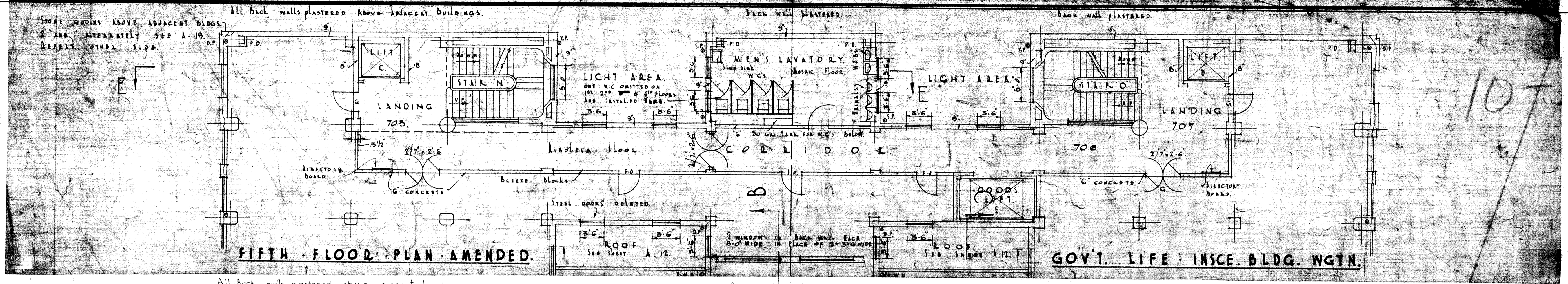
SPACE	FLOOR	WALLS	CEILING	FLOOR	SIMILAR SPACES
N.O.S.	4th	Keenes	Tentest	Tile 2"	G03, G06, G07, G15, G17
G01	Ruboleum	Keenes	Tentest	Tile 2"	G09, G10, G11, G12, G13
G02	Portland Cem	Portland Cem	Portland Cem	nil	
G04	Mosaic	Keenes	Tentest	Tile 7'-6"	G05, G16
G08	Mosaic	Keenes	Tentest	Tile 7'-6"	G14

JOB NO. 31/32
A9
G.L. Oct '34
W.V. Nov '34
R.A.P. Dec '34

SCALE
1/8 IN. = 1 FT.

NEW GOVERNMENT LIFE INSURANCE BUILDING
WELLINGTON
FLOOR PLANS

P.W.D. 84662



See notes on sheet A 4.
Doors to all W.C.'s are 6'-8" high full width of closet bottom 8" above floor and of steel as for partitions.
All walls and partitions not otherwise shown shall be of concrete reinforced as shown on Sheet A 28.
Allow for 153 decorated corbels on Fifth Floor.
Doors off landing 701 - 3 panel top glazed.
All doors not otherwise figured shall be 7'-3".
P-D means pipe-duct.

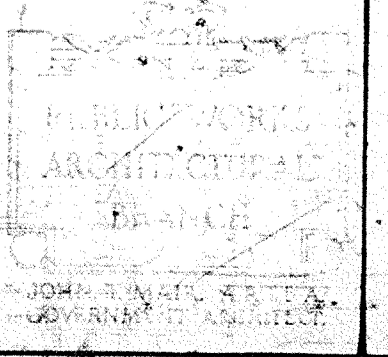
SCHEDULE OF FINISHES

SPACE	FLOOR	WALLS	Ceilings	DOORS	SIMILAR SPACES
701	Rubolam T	Keene's	Tentest	Tiles 3"	703, 704, 705, 706, 707
702	Mosaic	Keene's	Tentest	Tiles 7"	

31/32
A10
G.L. Oct 34
WV
RAP Dec 34

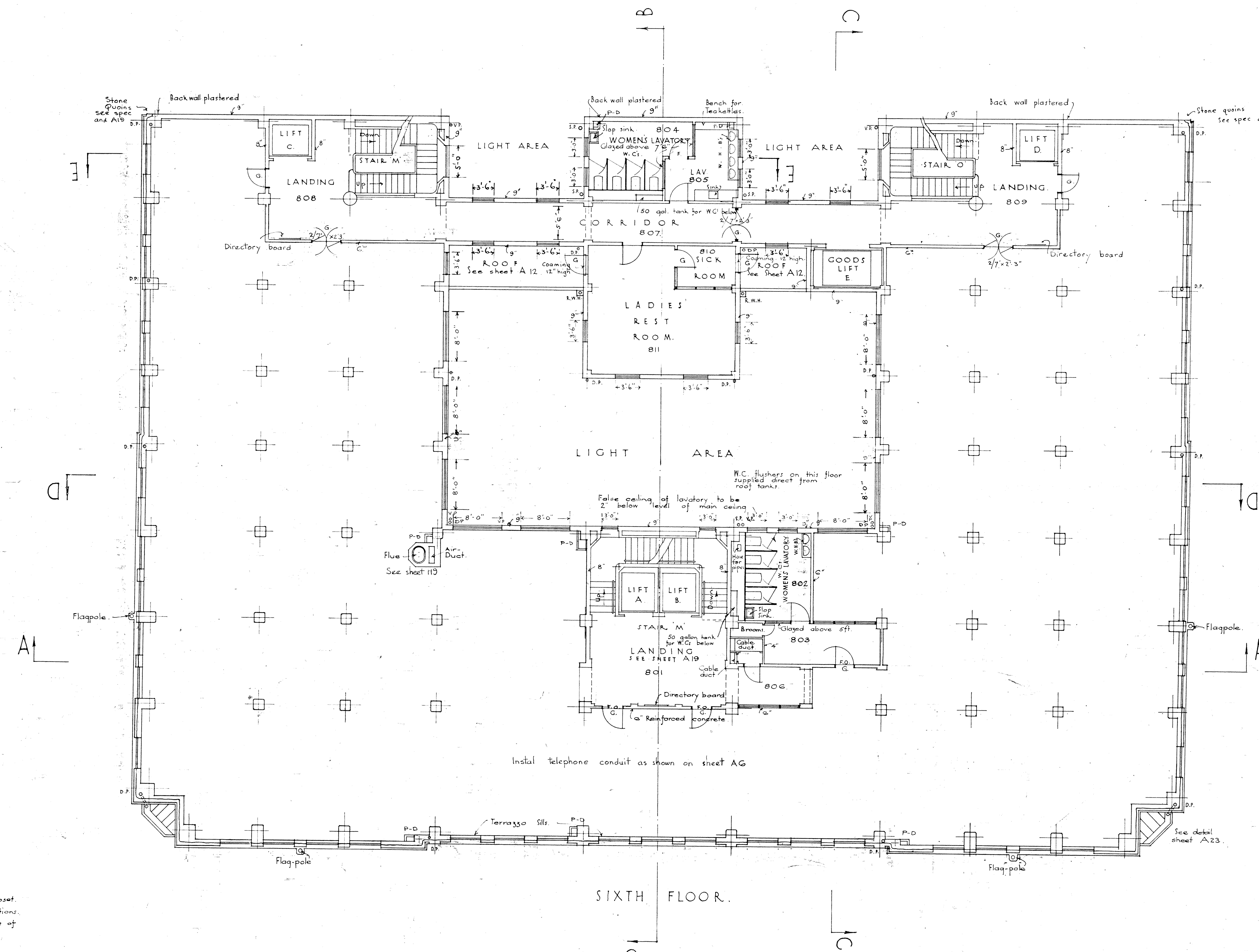
SCALE
1/8" IN = 1 FT.

NEW GOVERNMENT LIFE INSURANCE BUILDING
WELLINGTON
FLOOR PLANS



P.W.D. 84662

11-27



"P-D" means pipe-duct
See notes on sheet A 4.
Doors to all W.C.'s are 6'8" high full width of closet.
bottom flush with floor and of steel as for partitions.
All walls and partitions not otherwise shown shall be of
concrete reinforced as shown on Sheet A 28.
Allow for 147 decorated corbels on Sixth Floor.
Doors off landing 801 - 3 panel top glazed.
All doors not otherwise shown shall be 7' x 3".
All W.C. partitions are of steel - 7' high.

SCHEDULE OF FINISHES.

SPACE	FLOOR	WALLS	CEILING	DOORS	SIMILAR SPACES
N.O.S	Lino	Keene's	Tentest.	nil	
801	Ruboleum	Keene's	Tentest.	Tiles 3'	806, 807, 808, 809.
802	Mosaic	Keene's	Tentest.	Tiles 7' x 4"	804, 805.
803	Ruboleum	Keene's	Tentest.	nil	
810	Ruboleum	Keene's	Tentest.	nil	811

SIXTH FLOOR.

Job No. 31/32
A 11
G.L. Oct 24
W.V.
R.A.P. Dec 24

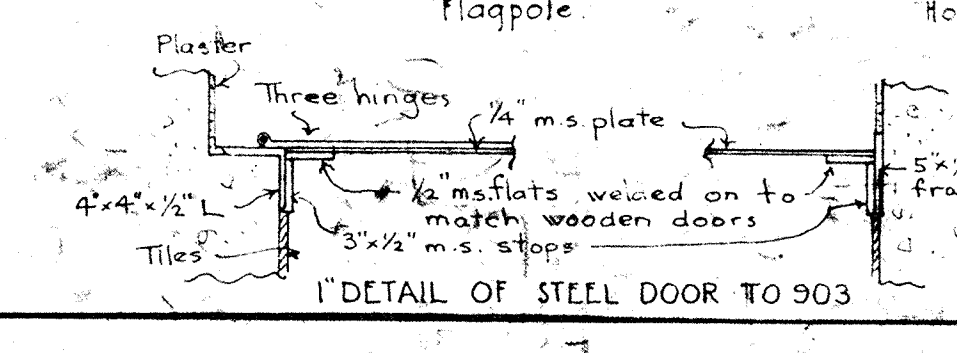
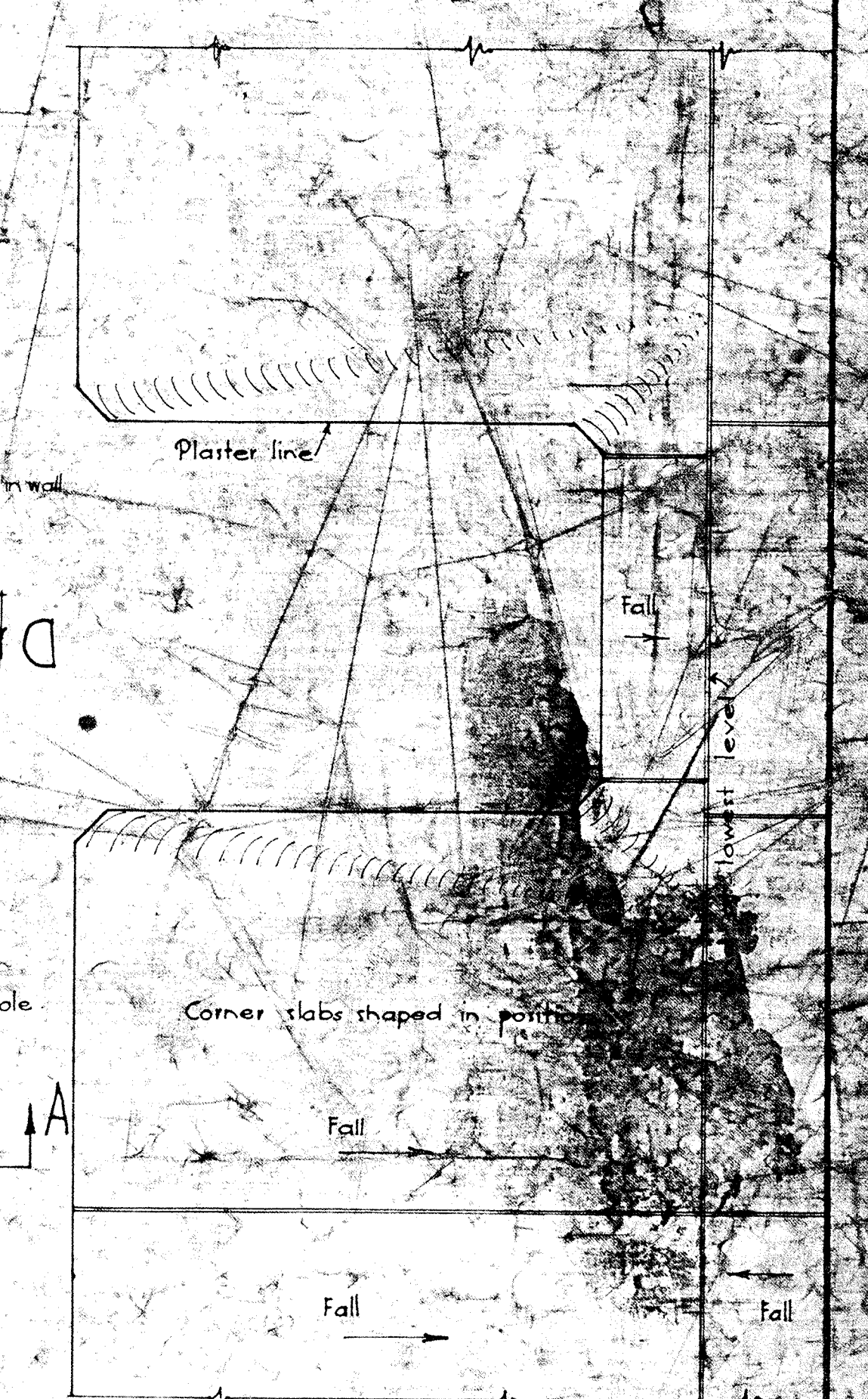
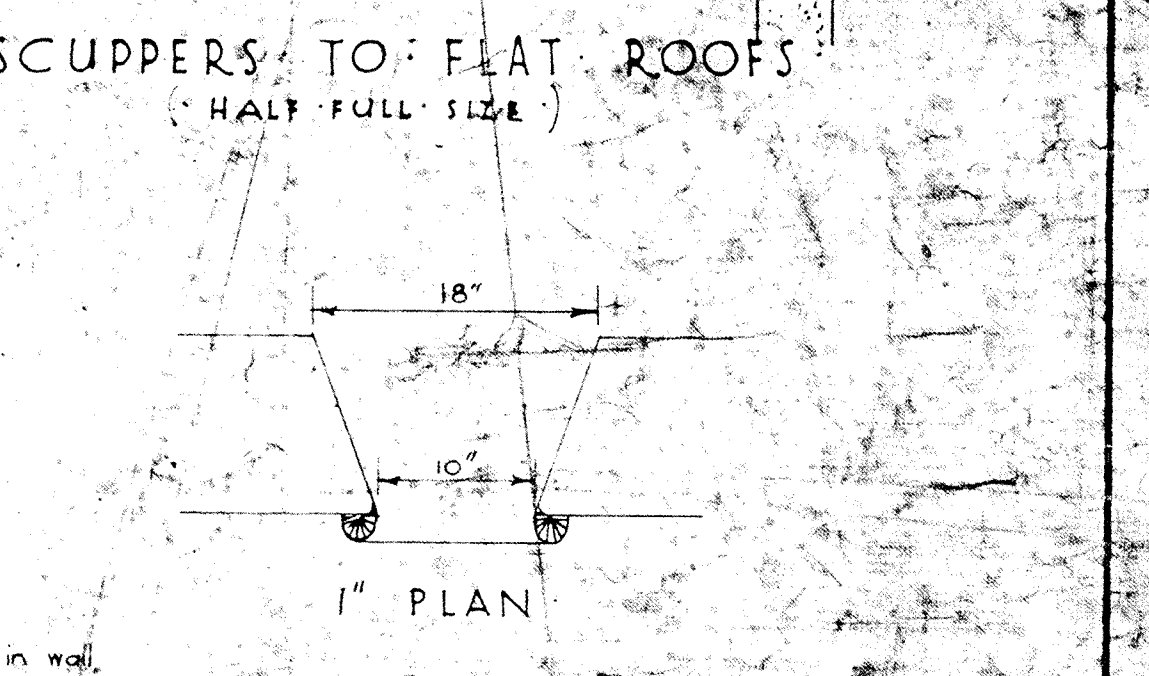
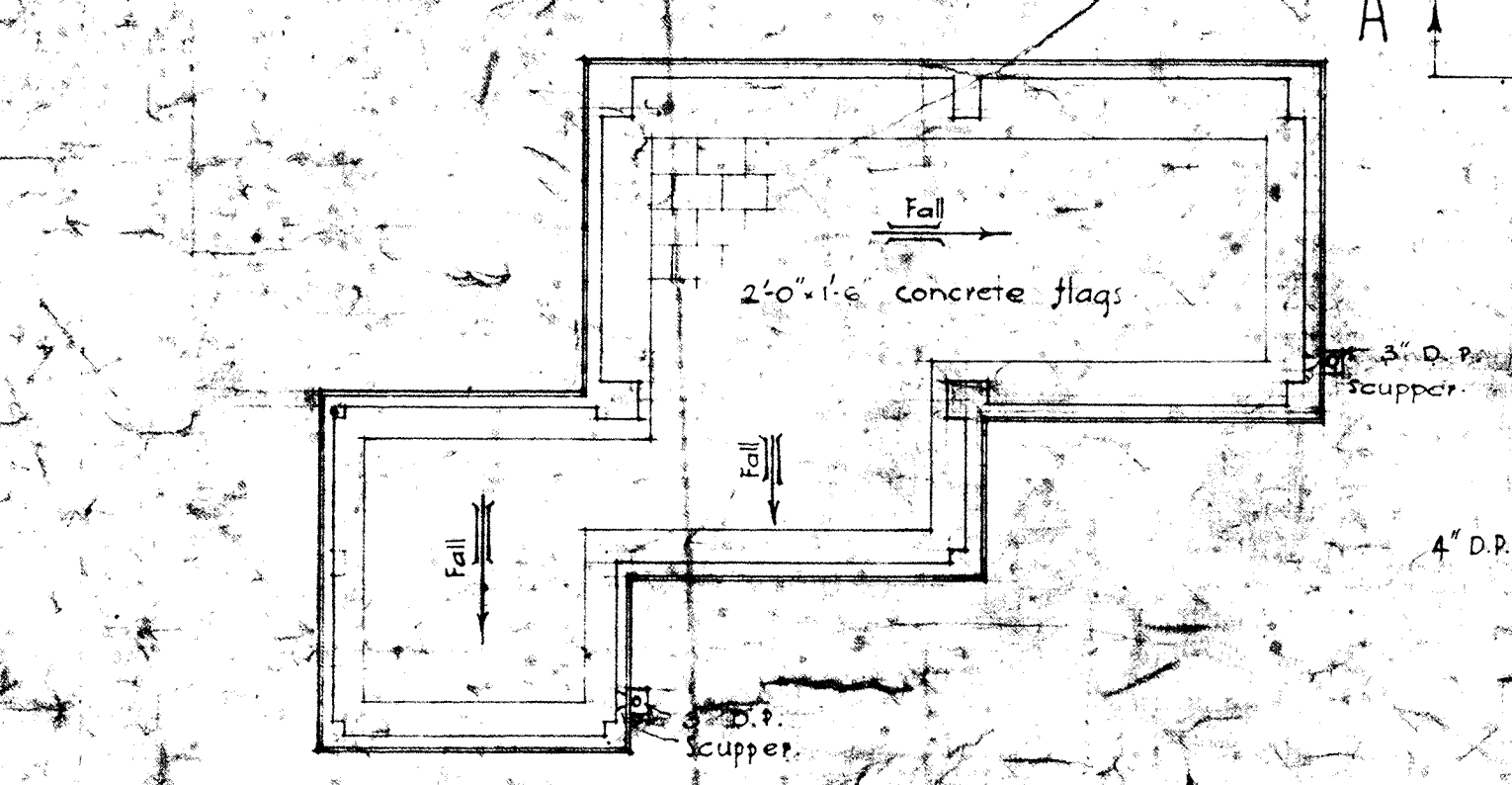
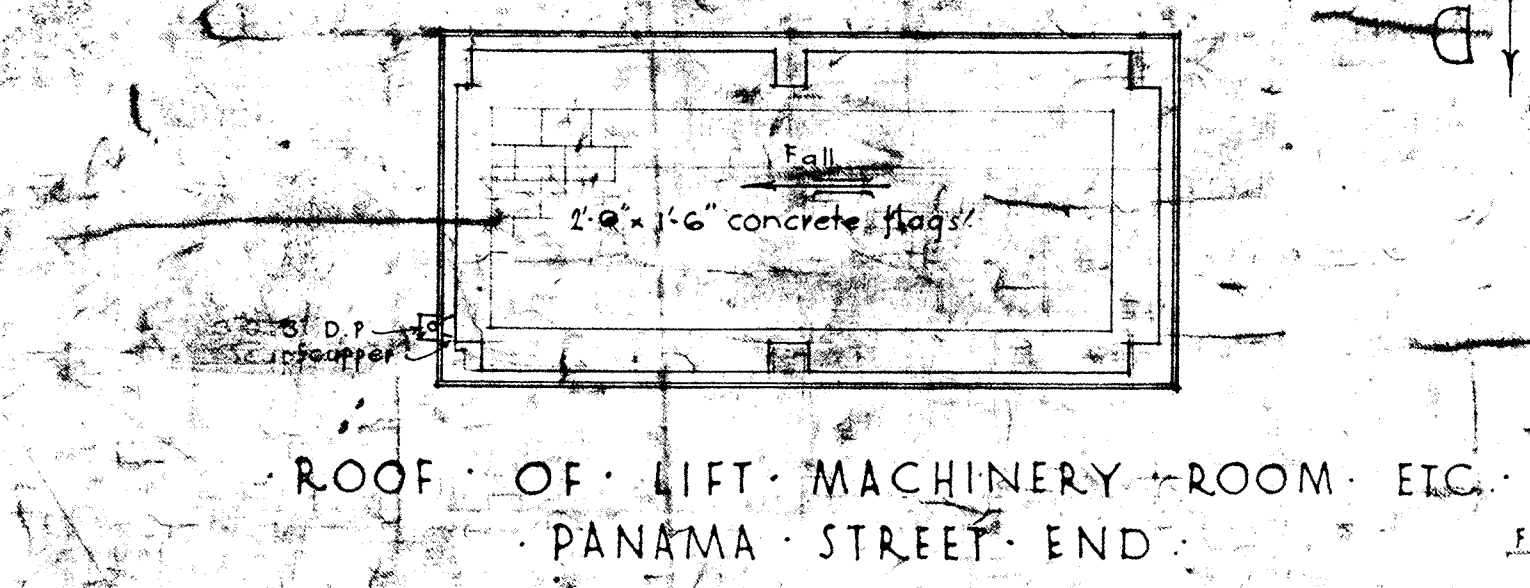
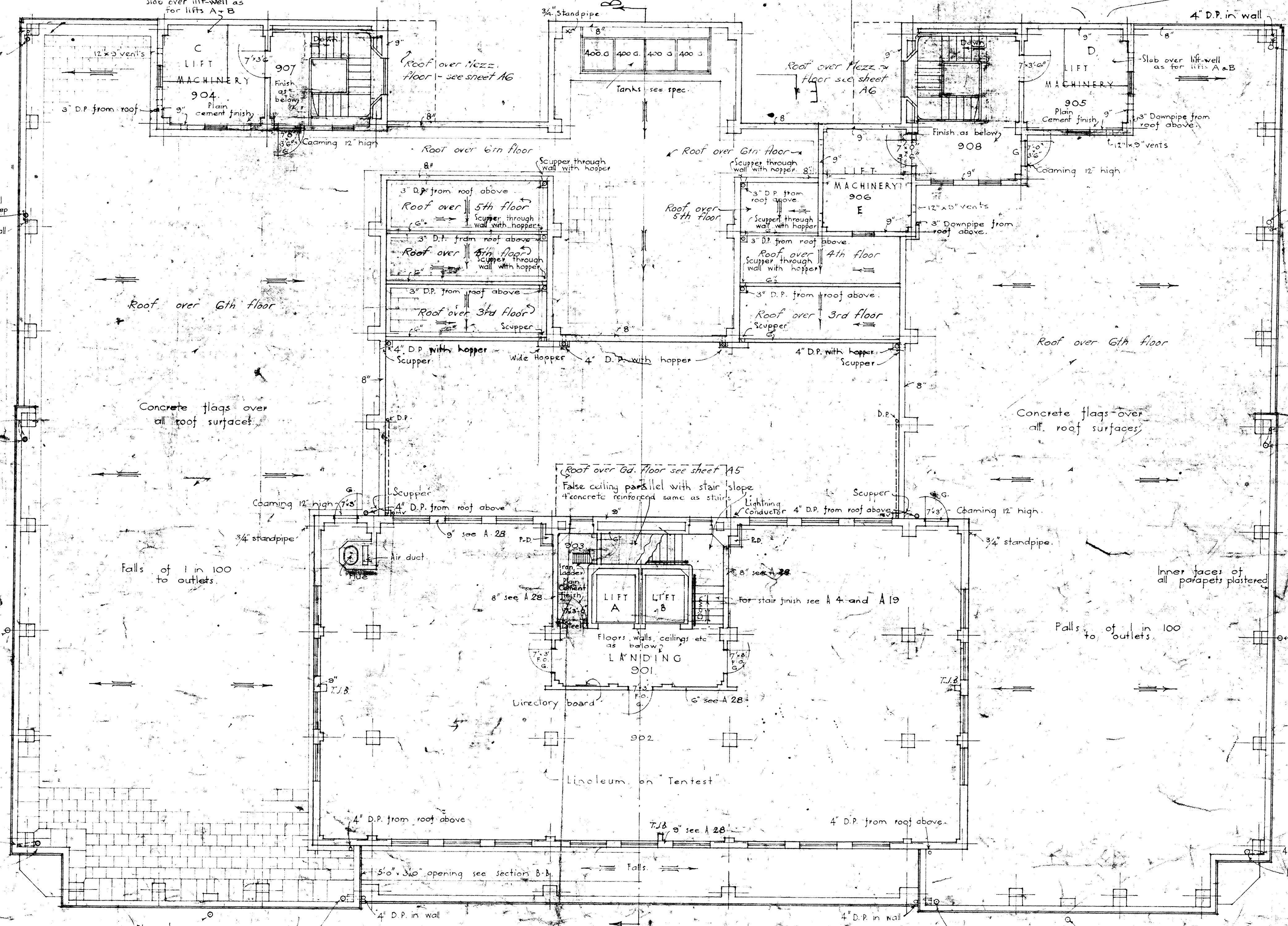
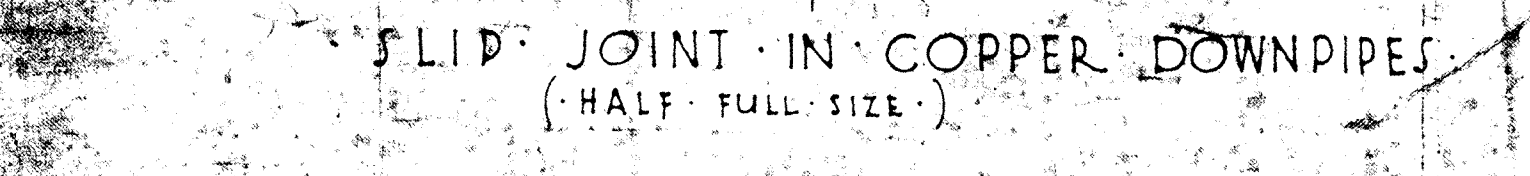
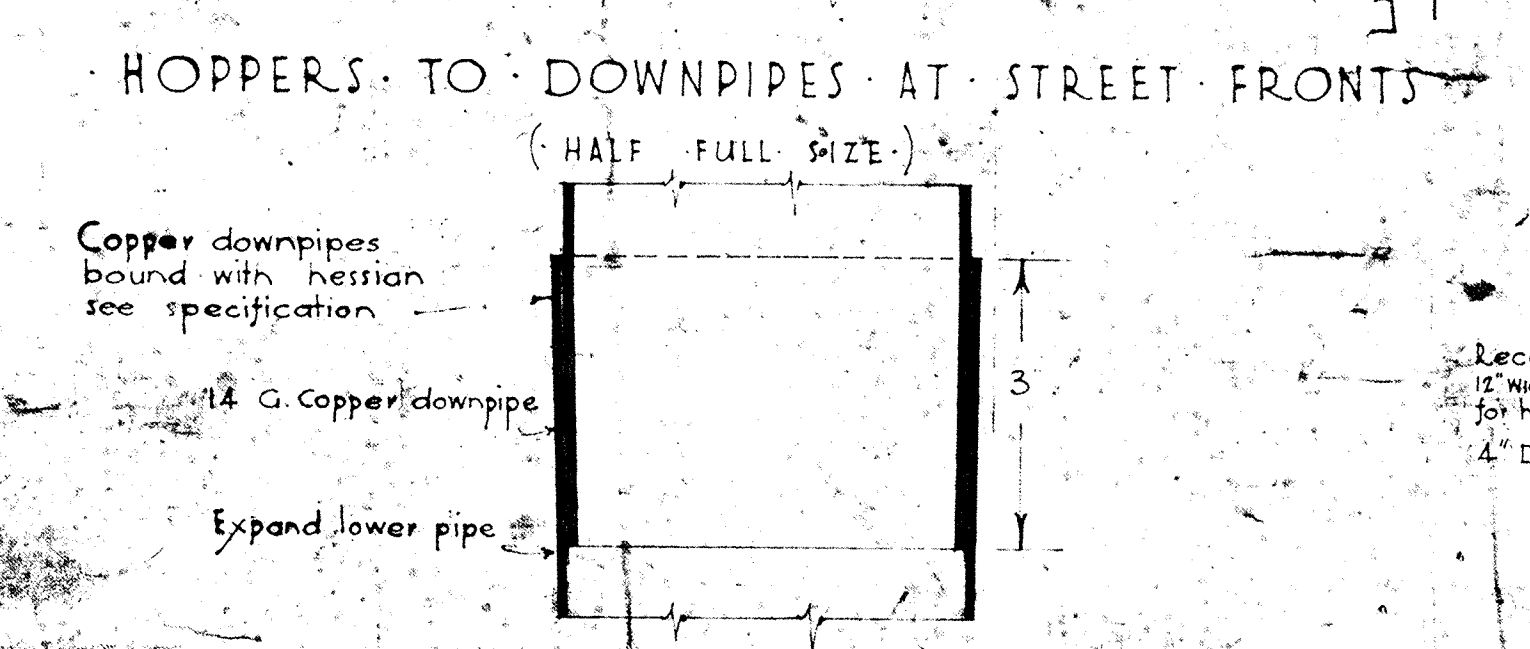
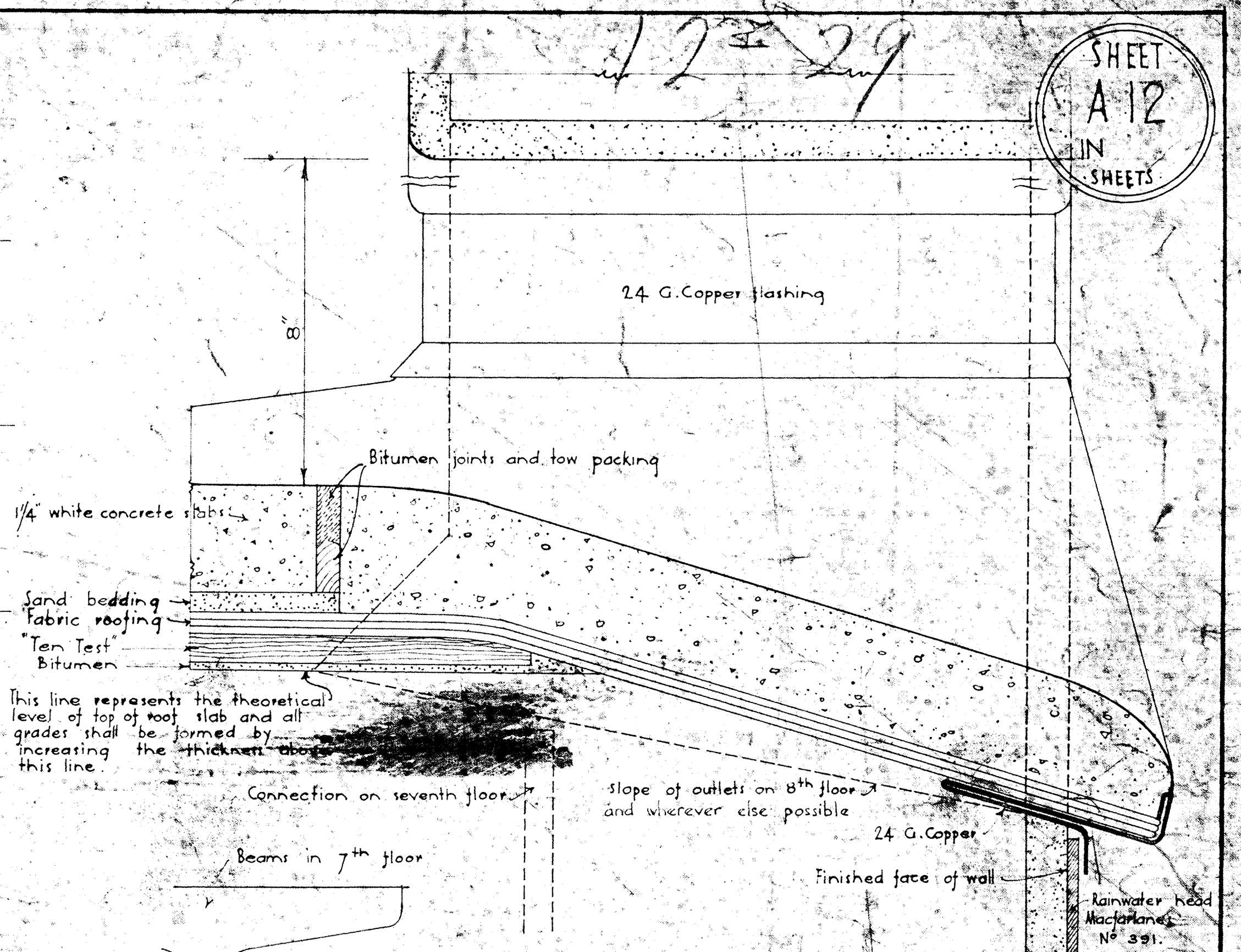
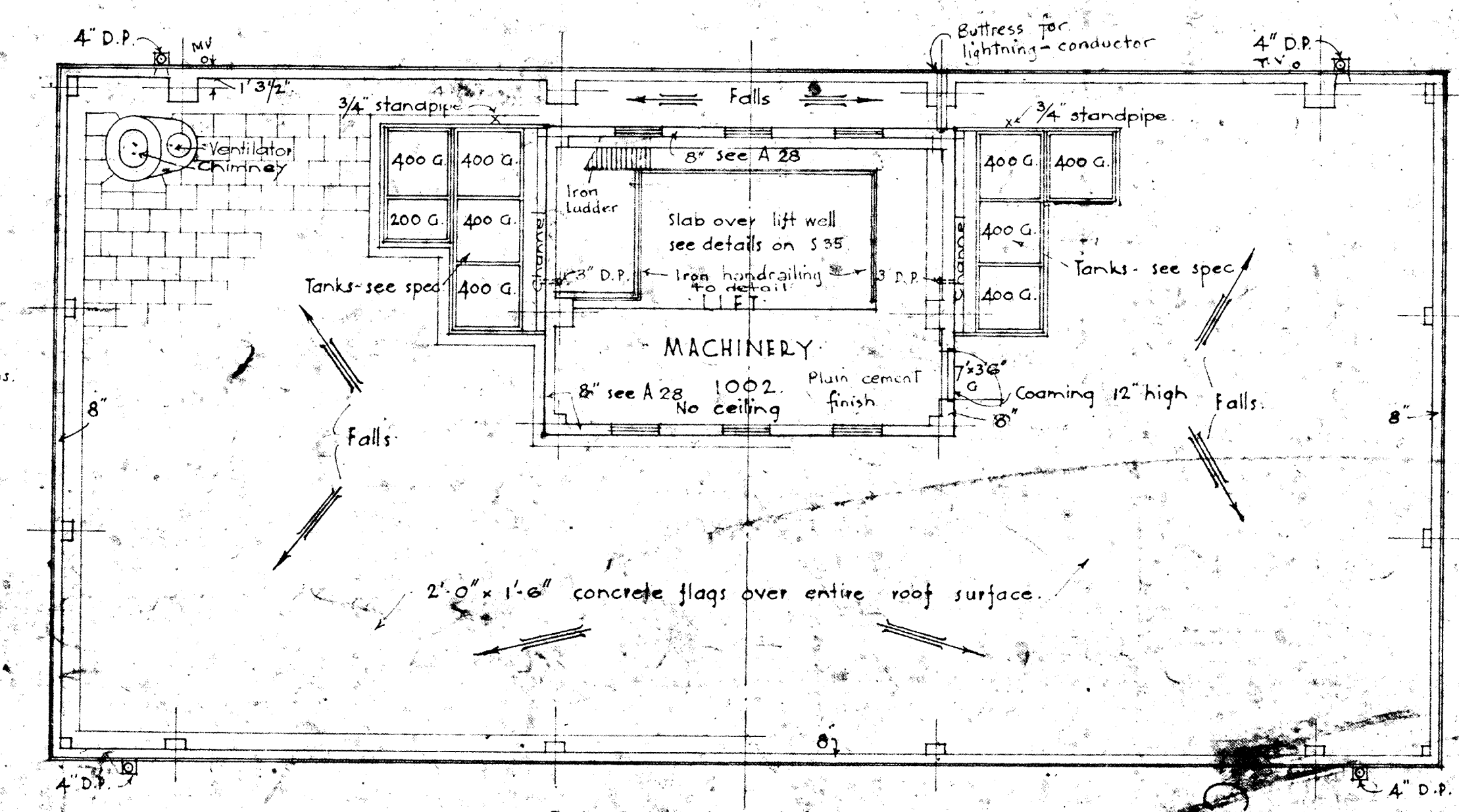
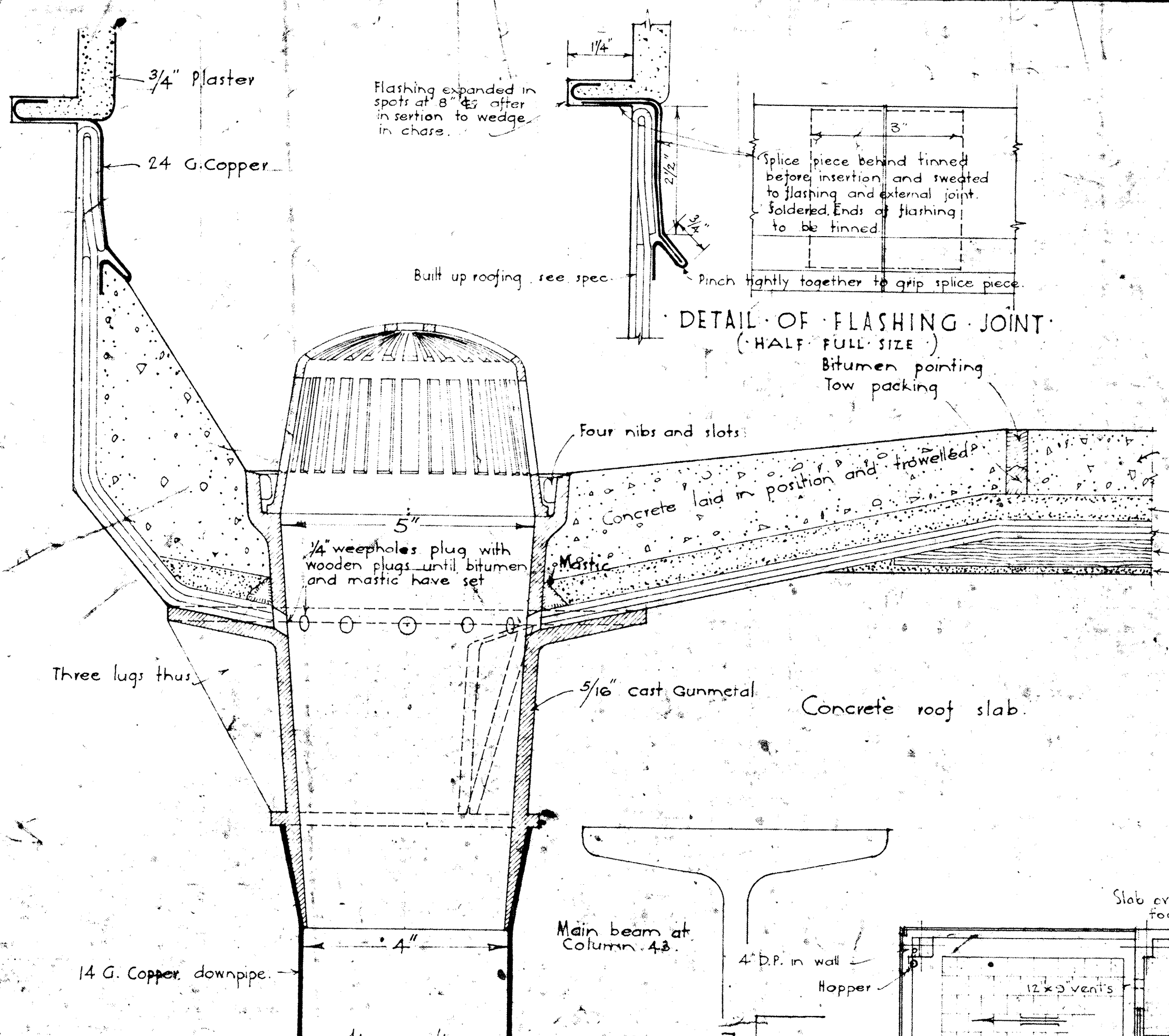
SCALE
1/8 IN. = 1 FT.

NEW GOVERNMENT LIFE INSURANCE BUILDING
WELLINGTON
FLOOR PLANS

PUBLIC WORKS
ARCHITECTURAL
BRANCH

P.W.D. 84662

12-29



NEW GOVERNMENT LIFE INSURANCE BUILDING
WELLINGTON
SCALE 7/8 INCH = 1 FOOT

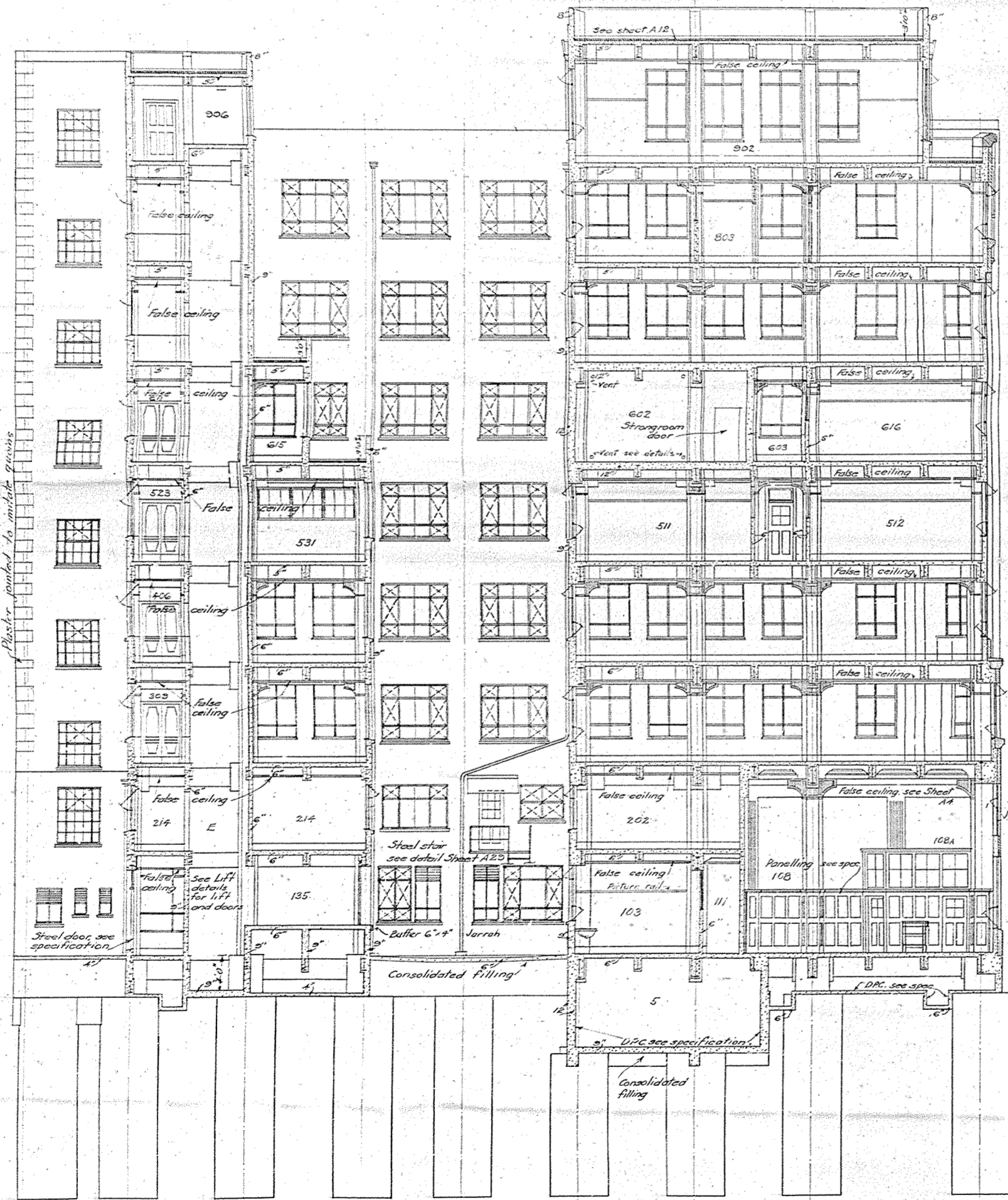
31/32
W.V. NOV 33
L.P.

AW-D 84662

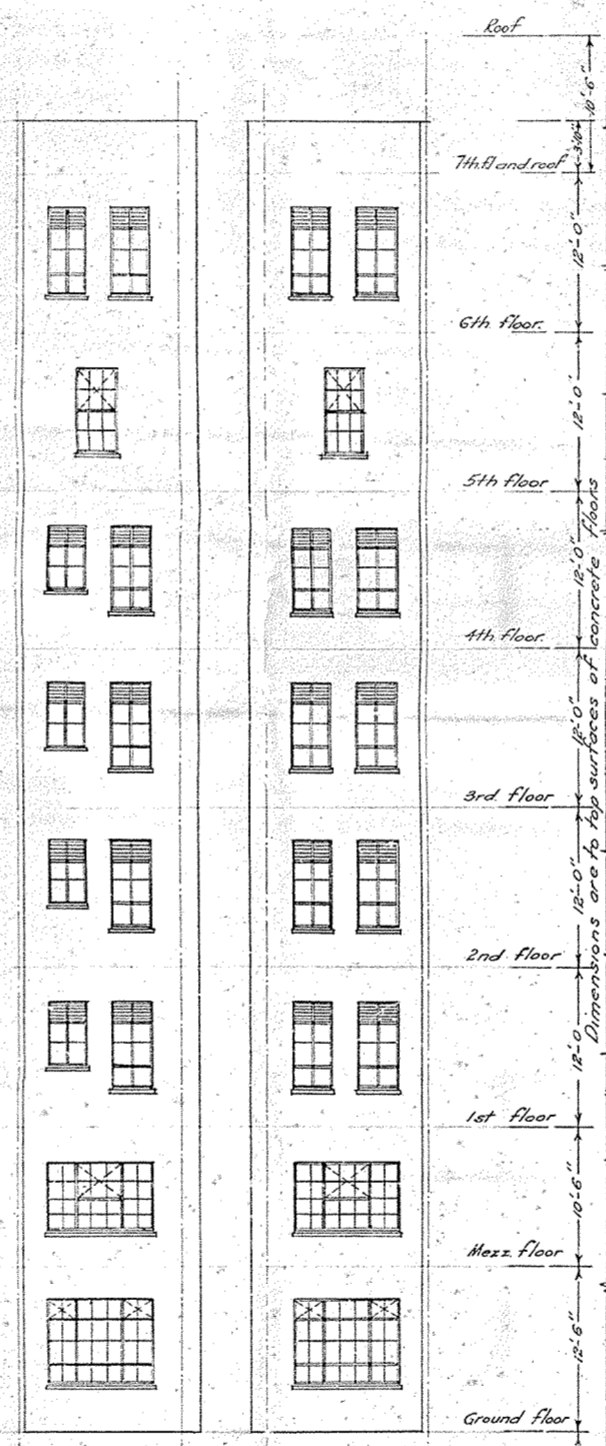
- Notes:— 1 For all floor finishes see plans and specification.
2 Glaze all windows to back light wells with wired glass.
3 Tile all stair walls except bottom flights of main stair, stair 123 and to basement) all landings and corridors from same, to height of 3'-0" above finished floor levels. See Sheet A19 and spec.
4 See Heating Section, sheets 11 to 13 for radiators etc.
5 All internal beams shall be wound with $\frac{1}{4}$ " stirrups see Sheet A 27.
6 Master bolts of all parapets $\frac{3}{4}$ " thick.
7 See plan Sheet A6 for telephone ducts.

INCHES
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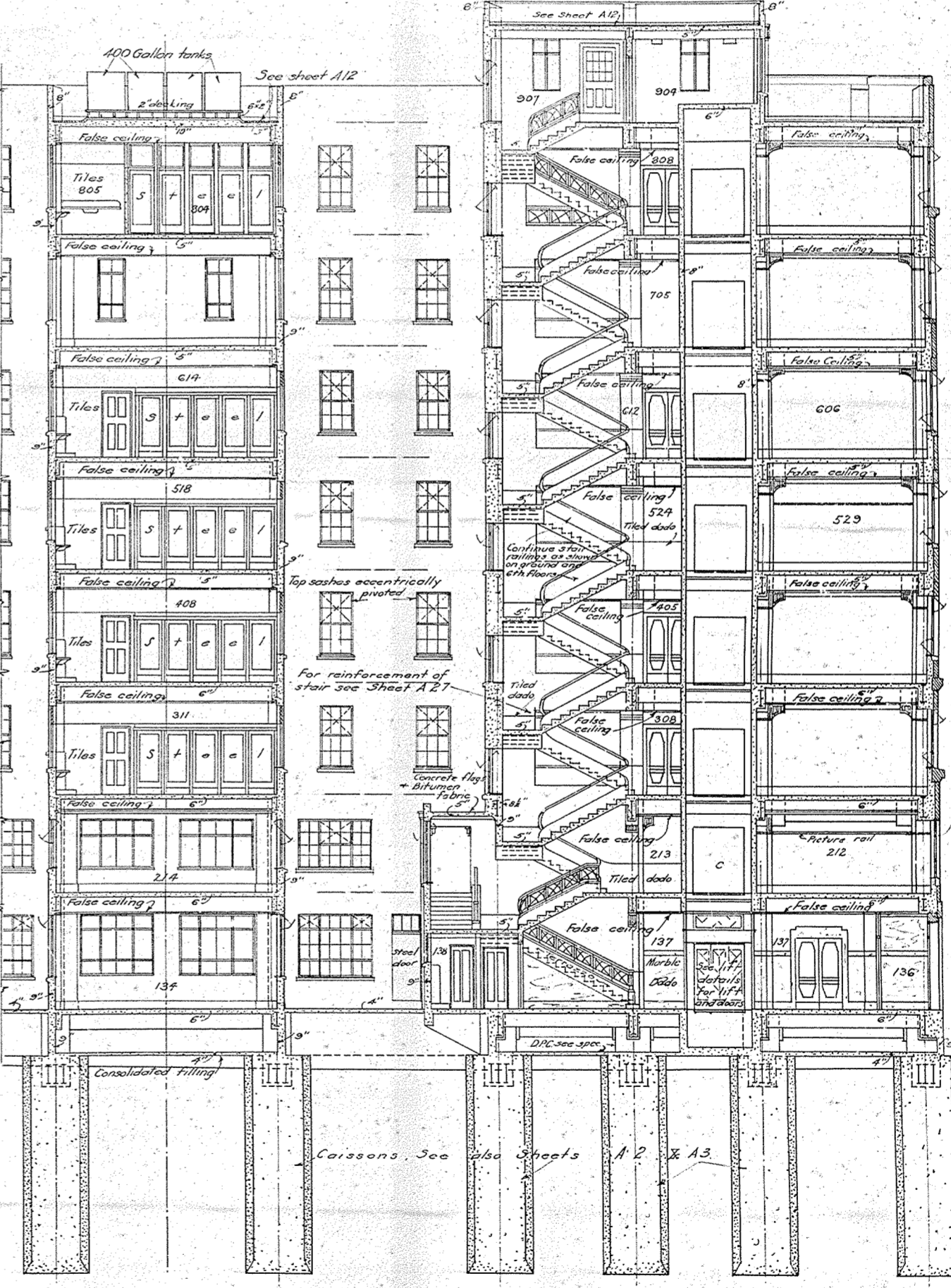
METRIC
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51



SECTION C-C



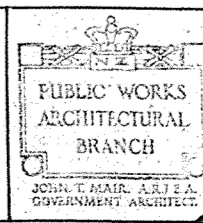
ELEVATIONS OF LAVATORY WINDOWS ETC TO LIGHT WELLS.



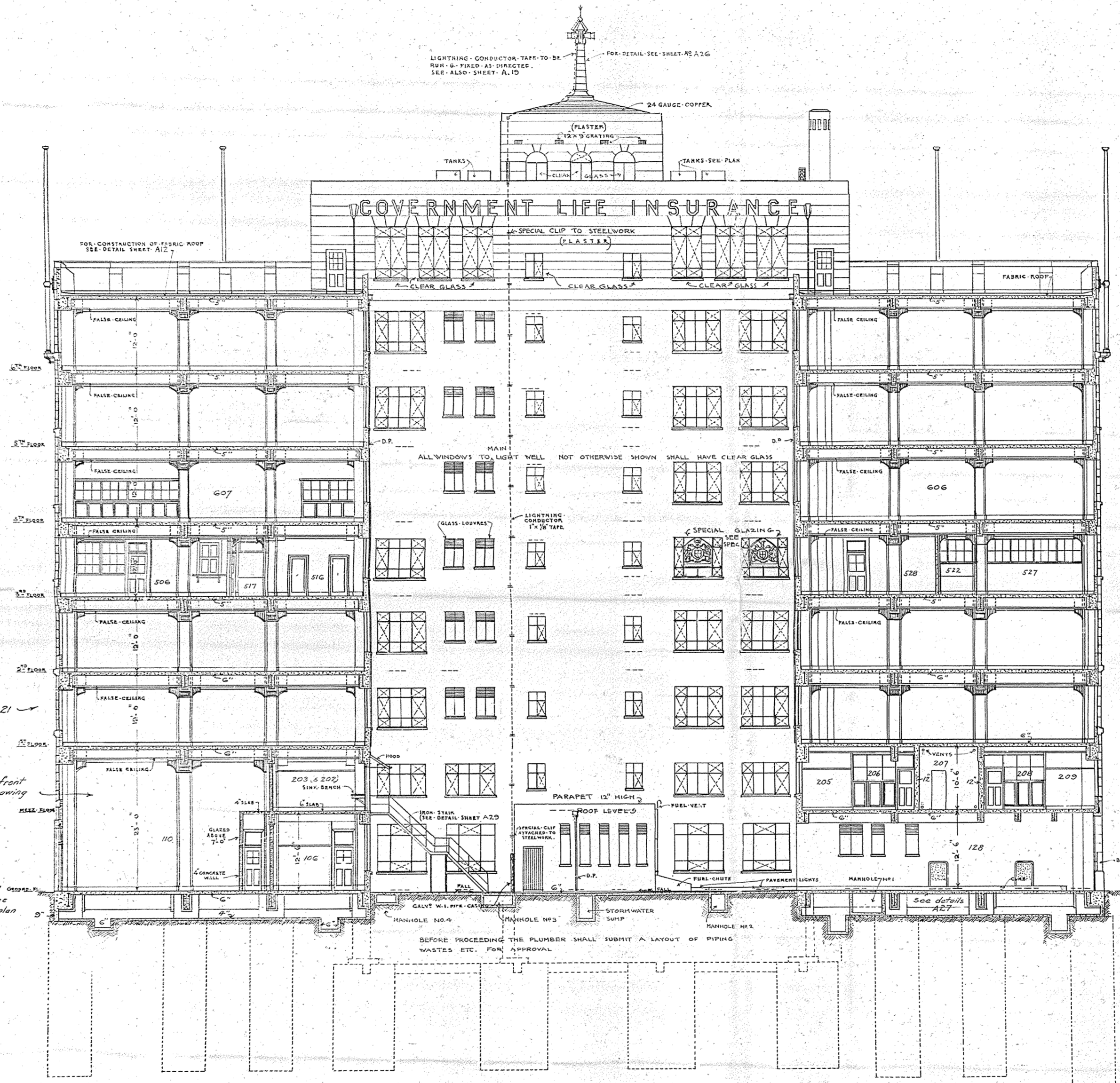
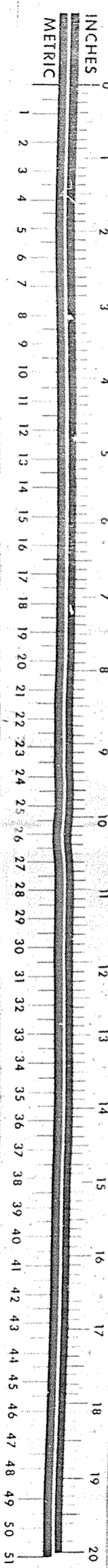
SECTION E-E

SCALE
1/8" = 1 FT

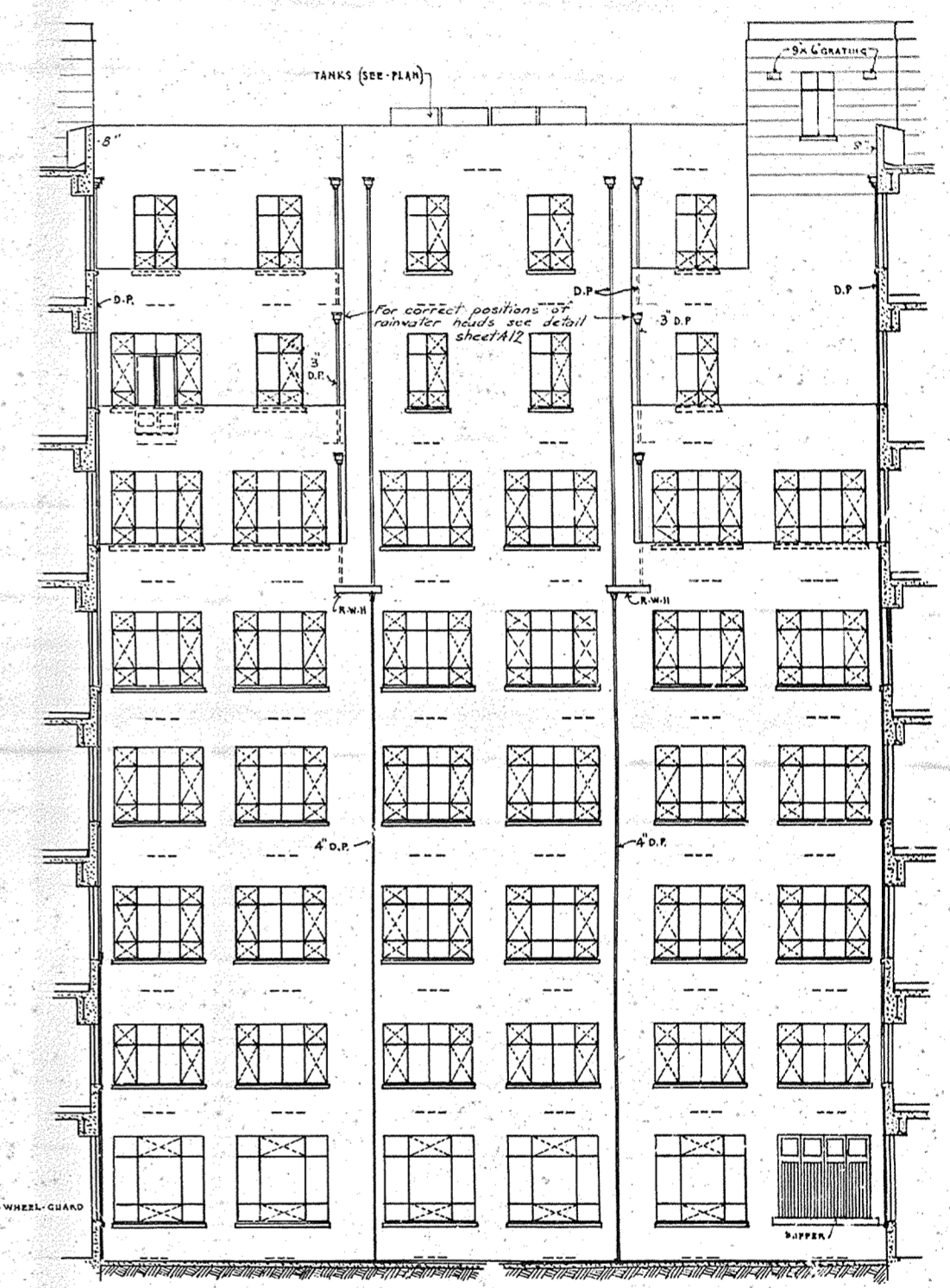
NEW GOVERNMENT LIFE INSURANCE BUILDING
WELLINGTON
SECTIONS



P.W.D. 84662



SECTION D-D



ELEVATION OF WEST WALL OF MAIN LIGHT COURT

SCALE 1/8" = 1'-0"

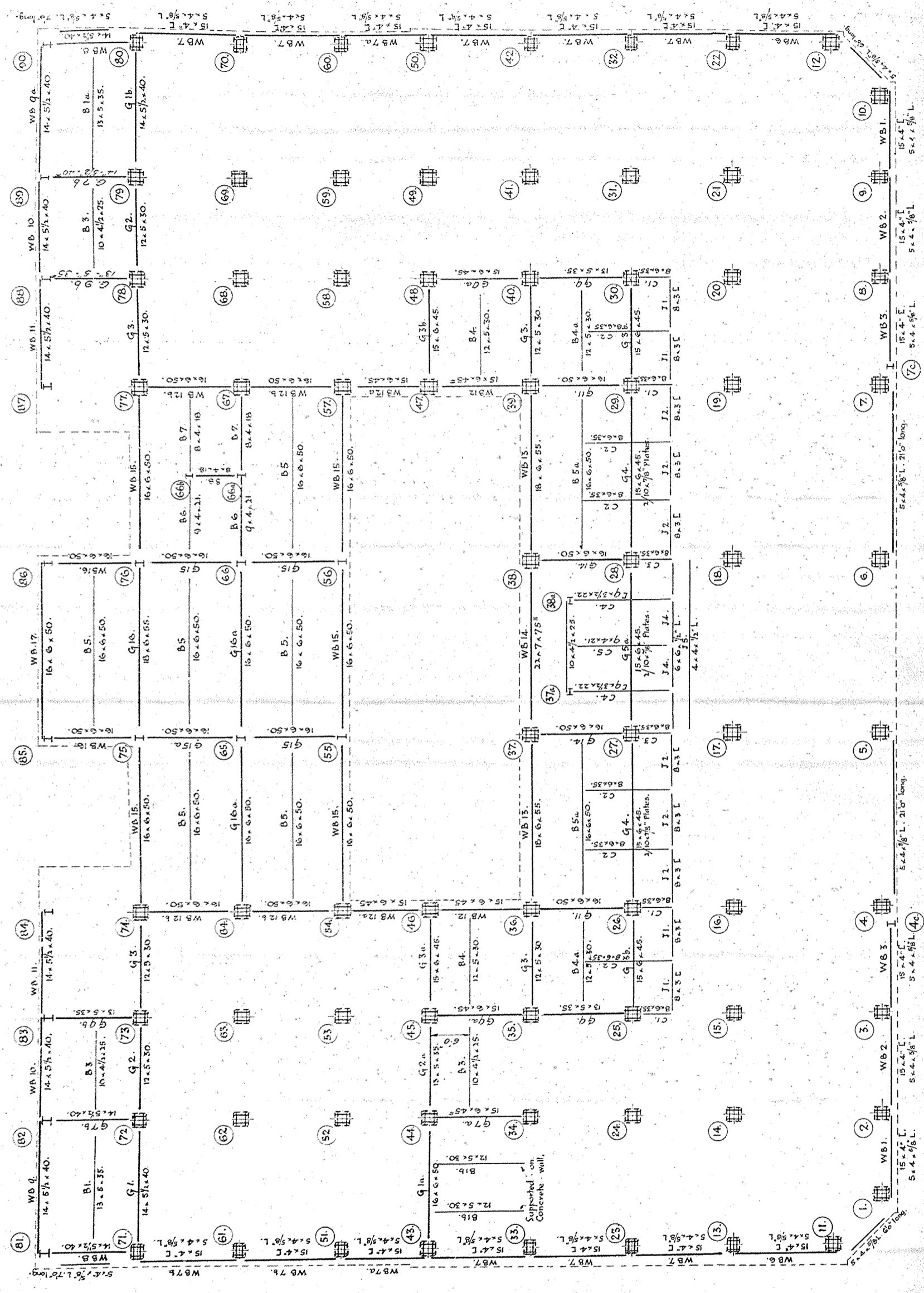
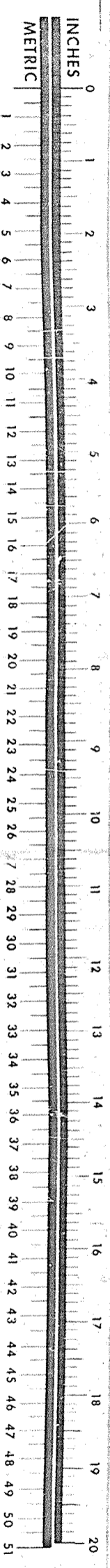
JOB No. 3132	
SHEET 17	TOTAL 32
DRAWN BY	NOV 1934
TRACED BY	
ADDITIONS	
CHECKED	

NEW · GOVERNMENT · LIFE · INSURANCE · BUILDING · WELLS

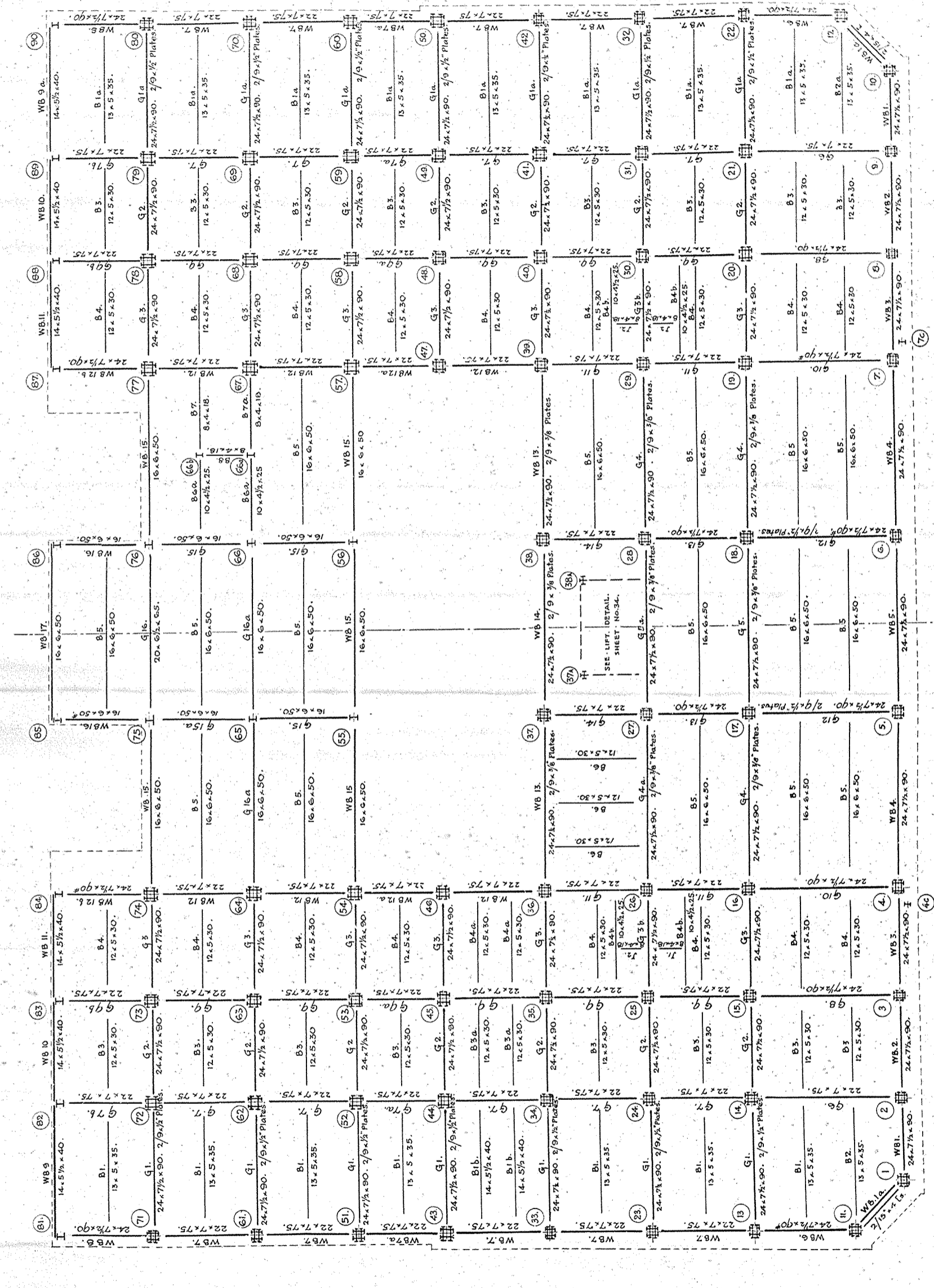
SECTIONAL · ELEVATION · ON · LINE · D.D.
AND · ELEVATION · TO · BACK · WALL · OF · LIGHT · AREA



P.W.D. 84662



MEZZ. FLOOR FRAMING

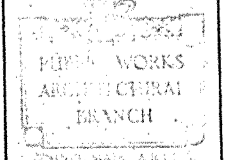


GROUND FLOOR FRAMING

100 No. 31/32.
S 2.
H.G. 10/4/34
N.E.D.
A.G. Dec 34

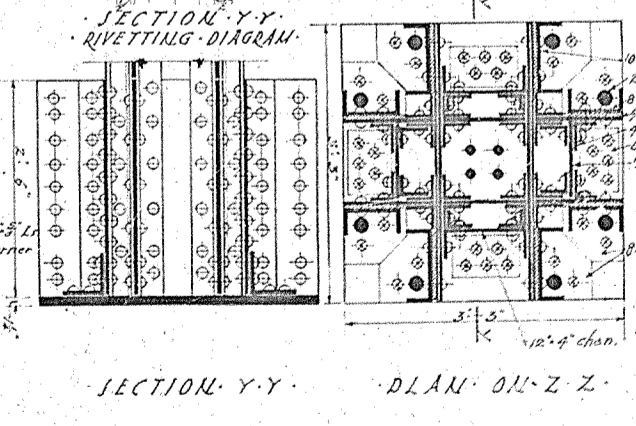
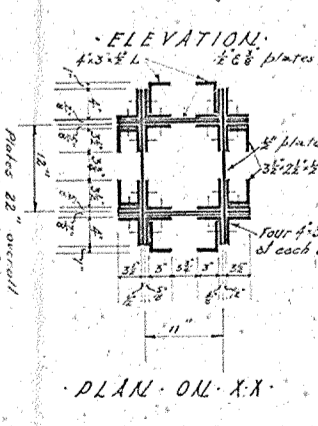
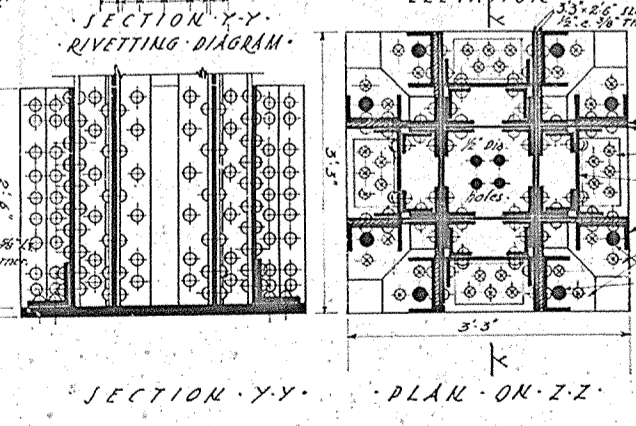
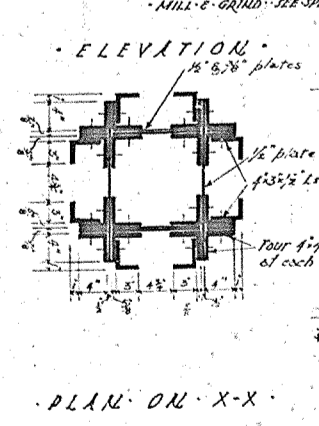
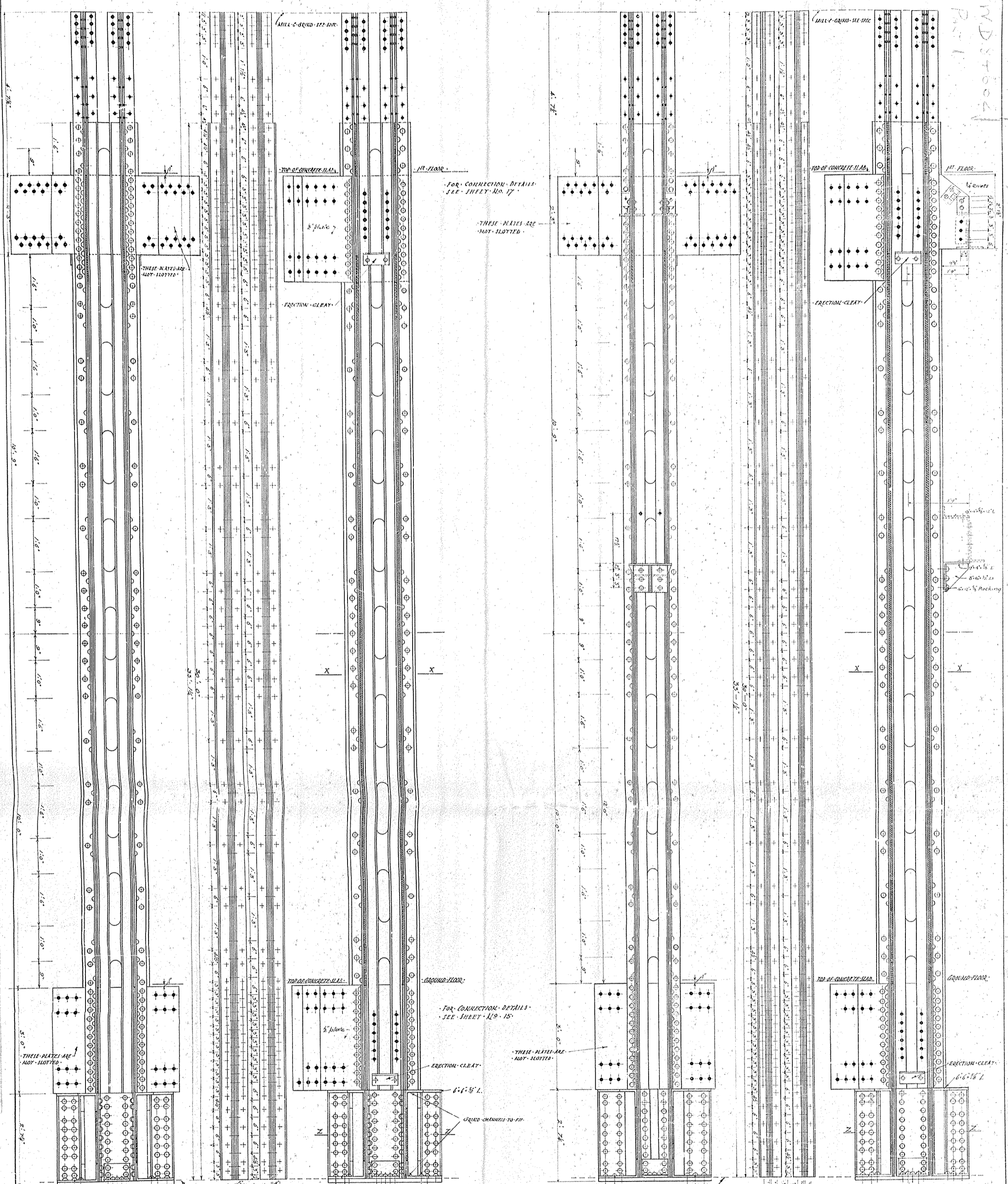
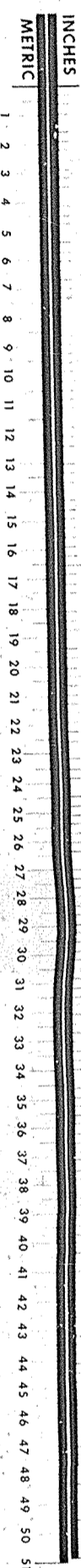
SCALE
1/8" to 1'0"

NEW GOVERNMENT LIFE INSURANCE BUILDING
WELLINGTON
GROUND & MEZZANINE FLOOR FRAMING PLANS



P.W.D.
84662

HMD 570004



DETAIL OF COL. NO. 5 - 1ST LIFT. NOTE - COLS. NO. 1, 4, 6, 7, 10, 11, 12, 43 & 50 ARE SIMILAR, EXCEPT FOR BEAM CONNECTION - GUSSETS. ALL RIVETS IN THIS LIFT ARE 7/8" DIA.

DETAIL OF COL. NO. 3 - 1ST LIFT. NOTE - COLS. NO. 2, 8, 9, 13, 22, 23, 32, 33 & 42 ARE SIMILAR, EXCEPT FOR BEAM CONNECTION - GUSSETS. ALL RIVETS IN THIS LIFT ARE 7/8" DIA.

ERECTOR CLEATS MAY BE SECURED BY RIVETS OR WELDING - THESE CLEATS ARE ENTIRELY FOR CONVENIENCE OF ERECTOR.

(PART 2)

NEW GOVERNMENT LIFE INSURANCE BUILDING WELLINGTON COLUMN DETAILS

SCALE 1/4" = 1 FT

P.W.D. 84662 6493



WALL REINFORCEMENT

6" walls: $\frac{5}{8}$ " rods at not more than 12" c/c both ways on each face.
 8" walls: $\frac{5}{8}$ " " " "
 12" walls: $\frac{5}{8}$ " " " "
 6" partitions: $\frac{5}{8}$ " rods at not more than 12" c/c both ways in center of wall.

DIAGONAL REINFORCEMENT AT OPENINGS, ALSO ROUND OPENINGS.
 6" walls: $\frac{5}{8}$ " rods on both faces
 8" walls: $\frac{5}{8}$ " " " "
 12" walls: $\frac{5}{8}$ " " " "
 Where made necessary by channels, angles etc. over window openings, diagonal rods are to be bent to run horizontally as shown.
 All similar parts are to be repeated when repeated.
 Windows, dimensions etc. are to coincide with details.
 Details A20 to A23 incl.
 For floor reinforcement see typical details Sheet 27.
 Figure thickness of walls are to concrete surfaces.
 Diagonal rods omitted from sectional drawings for clearness.
 Vertical rods to be staggered.

see sheet no. A26

For horizontal wall rods taken up at top of floor level

Except where stated otherwise the rods shown on this elevation are those on outer face only.

$\frac{5}{8}$ " stirrups. Repeat for all wall beams throughout job. Wall stirrups are omitted from drawings for clearness.

Rods on inner face carried right through.

Diagonal rods on outer face bent as shown

Rods on outer face bent as shown

Rods on inner face carried right through

Rods on outer face
Rods on both faces

Rods on inner face

METRIC
INCHES
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

$\frac{5}{8}$ " rods as in wall
PLAN OF PIER
BEHIND FLAGPOLE

Plan 12" $\frac{5}{8}$ " wide behind flagpole

Roof and 7th Floor

6th Floor Level

5th Floor Level

P.W.D. 84663
F1

$\frac{5}{8}$ " $\frac{5}{8}$ " stirrups riveted to angle at 67 $\frac{1}{2}$ deg.

$\frac{5}{8}$ " rods hooked over flange of beam and passing through holes in angle at 1 $\frac{1}{2}$ deg.
 This method of fixing applies to all angles not riveted to channel.

METHOD OF FIXING ANGLES FOR SUPPORTING STONEWORK

Second Floor Level

1st Floor Level

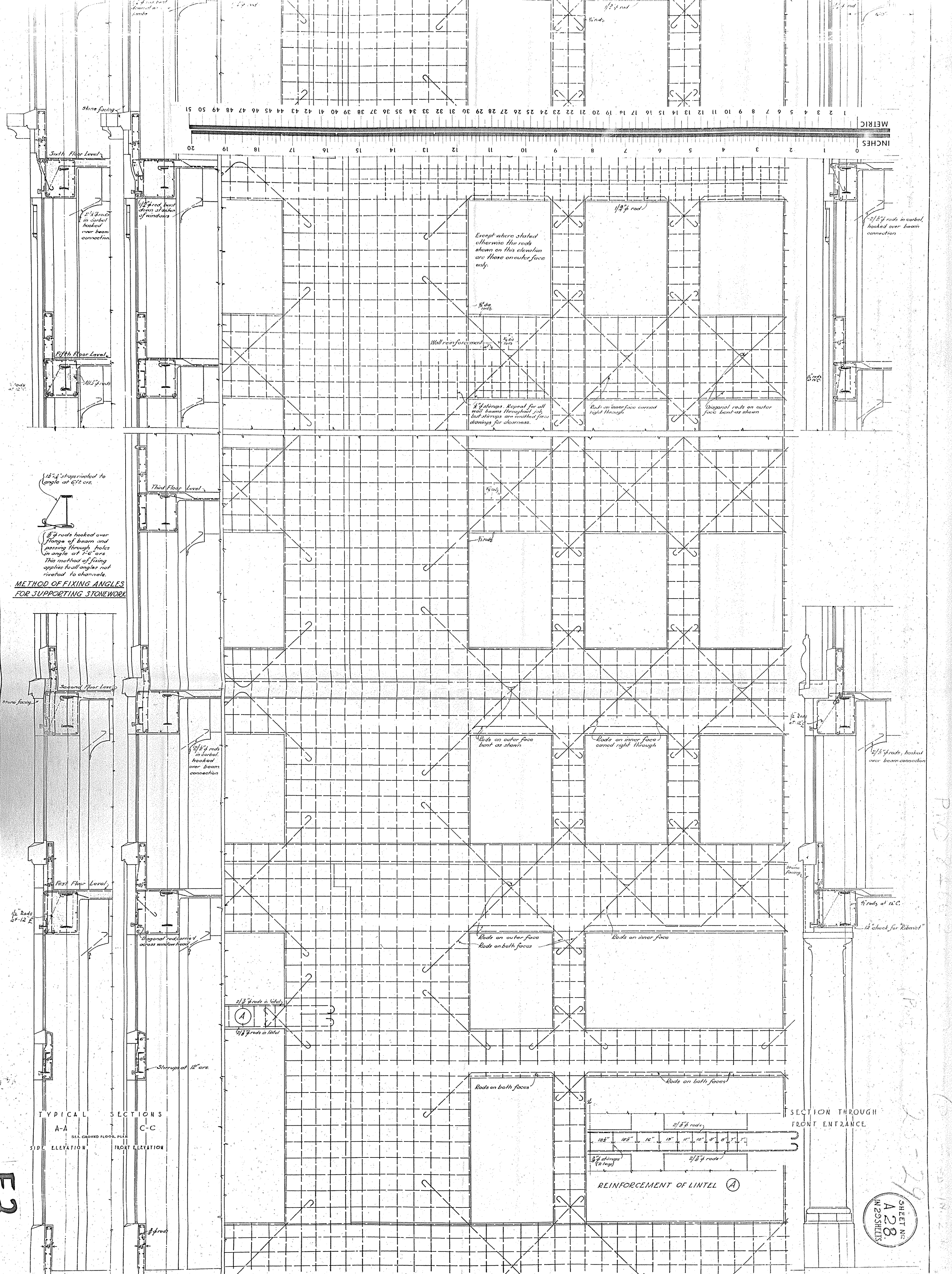
6" rods at 12" c/c

12" check for "blot"

Stone facing

Stone facing

12" Rods at 12" c/c



1/2" straps riveted to angle at 6" c/c.

3/4" rods hooked over flange of beam and passing through holes in angle at 12" c/c. This method of fixing applies to all angles not riveted to channels.

METHOD OF FIXING ANGLES FOR SUPPORTING STONEWORK

TYPICAL SECTIONS
 A-A SIDE ELEVATION
 C-C FRONT ELEVATION

SEE GROUND FLOOR PLAN

SECTION THROUGH FRONT ENTRANCE

TYPICAL ELEVATION

NEW GOVERNMENT LIFE INSURANCE BUILDING
 WELLINGTON
 WALL REINFORCEMENT

SCALE: 1/2" = 1 FT.

SHEET NO. A28
 OF 23 SHEETS

PUBLIC WORKS
 ARCHITECTURAL
 BRANCH

See Foundation Details Sheet A22
 P.W.D.
 84662

JOB No. 31/22
 SHEET A28
 J.F.N. Sept 30
 D.C.G. Oct 29

F2

P10 21263 (10) 23-29