



Minuti tal-laqgħa (laqgħa urgenti) 67 tas-sitt Kunsill Lokali Fgura li nżammet illum il-Ġimgħa, 3 ta' Frar, 2012, fl-Uffiċċju Amministrattiv tal-Kunsill Lokali Fgura. Il-laqgħa bdiet fis-18:00.

Preżenti:

Sindku Is-Sur Byron Camilleri

Viċi Sindku Is-Sur A. DeGiovanni

Kunsillieri: Is-Sur M. Lombardo
Is-Sur A. Debono
Is-Sra R. Cutajar
Is-Sur P. Dalli
Is-Sur S. Camilleri

A/Segretarju: Is-Sur C. Cutajar

Chev. D Marmara` KLJ u s-Sur C Bonello ma kienux preżenti.

Is-Sindku qal it-talba fil-bidu tal-laqgħa.

1.0 Premises Godda tal-Kunsill

- 1.01 Is-Sindku qal li l-Kunsill irċieva *structural drawings* minghand il-perit (annessi bhala 'DOK A').
- 1.02 Is-Sur S Camilleri stqarr li huwa tal-opinjoni li dawn l-*istructural drawings* se jkunu qed idahħlu lill-Kunsill fi spejjeż iktar għalja milli meħtieġ għal proġett ta' din ix-xorta.
- 1.03 Is-Sur M Lombardo staqsa jekk il-perit kienx qed jithallas b'persentaġġ. Is-Sur S Camilleri wieġeb fl-affermattiv.
- 1.04 Is-Sur S Camilleri ressaq mozzjoni ref: 3253/12/6 "Biex dan il-Kunsill johroġ *quotation* għal *structural engineer* biex jagħmel *structural drawings* u *calculations* tal-*premises* il-godda." Din il-mozzjoni giet sekondata mis-Sindku.

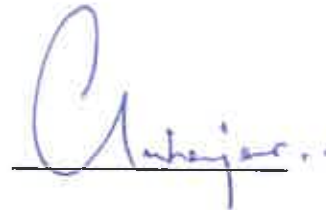
Mayor, Vicemayor, Councillors & Secy

1.05 Is-Sindku ressaq il-mozzjoni ref: 3253/12/6 għall-vot. Ittiehed vot. Il-mozzjoni għaddiet unanimament.

Il-laqgħa ntemmet fis-18:36.

A handwritten signature in blue ink, appearing to be 'P. M.', written above a horizontal line.

Sindku

A handwritten signature in blue ink, appearing to be 'A. M.', written above a horizontal line.

Segretarju

Doc 'A'

NOTES:

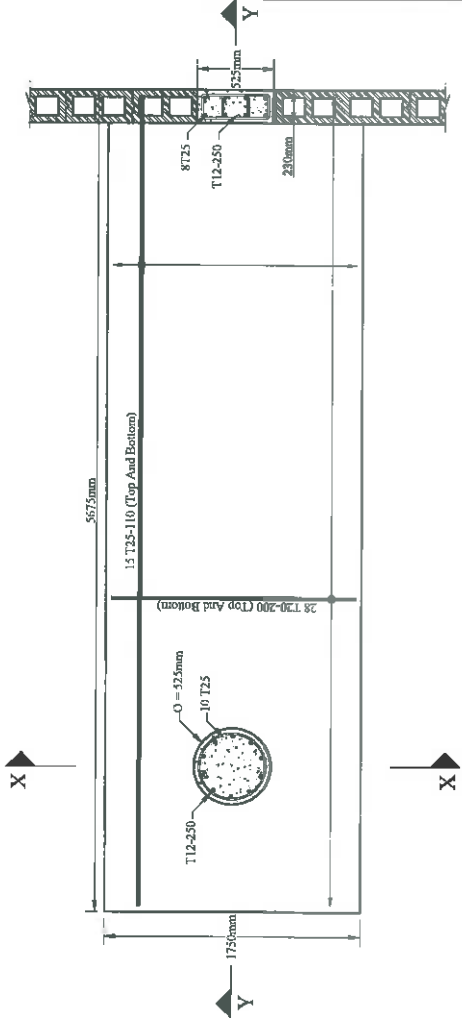
1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH OTHER ARCHITECTURAL AND STRUCTURAL DRAWINGS
2. DO NOT SCALE OFF THE DRAWING
3. ALL DIMENSIONS IN MILLIMETERS
4. STEEL MARKED "T" TO BE HIGH YIELD WITH A CHARACTERISTIC STRENGTH OF 460 MPa
5. CONCRETE GRADE C30 INCLUDING WATER PROOFING ADDITIVE FOR STRIP AND PAD FOUNDATIONS
6. VERTICAL LENGTH OF BEND = 200MM, HORIZONTAL LENGTH OF STARTER BARS = 500MM
7. CONCRETE COVER FOR STEEL IN STRIP AND PAD FOUNDATIONS = 40mm
8. ADEQUATE LAPPING FOR BARS IN PAD FOUNDATIONS AND STRIP FOOTINGS TO BE MADE
9. DAMP PROOF MEMBRANE AROUND COLUMNS TO BE LAID UP TO DAMP PROOF COURSE LEVEL
10. BLOCKWORK TO BE FILLED UP IN PHASES (EACH PHASE NOT MORE THAN 5 CRS. HIGH)
11. MASS CONCRETE TO BE LAID UP IN PHASES (EACH PHASE NOT MORE THAN 5 CRS. HIGH)
12. ANY VARIATIONS FROM DETAILS SHOWN ABOVE SHOULD BE MADE PRESENT TO ARCHITECT



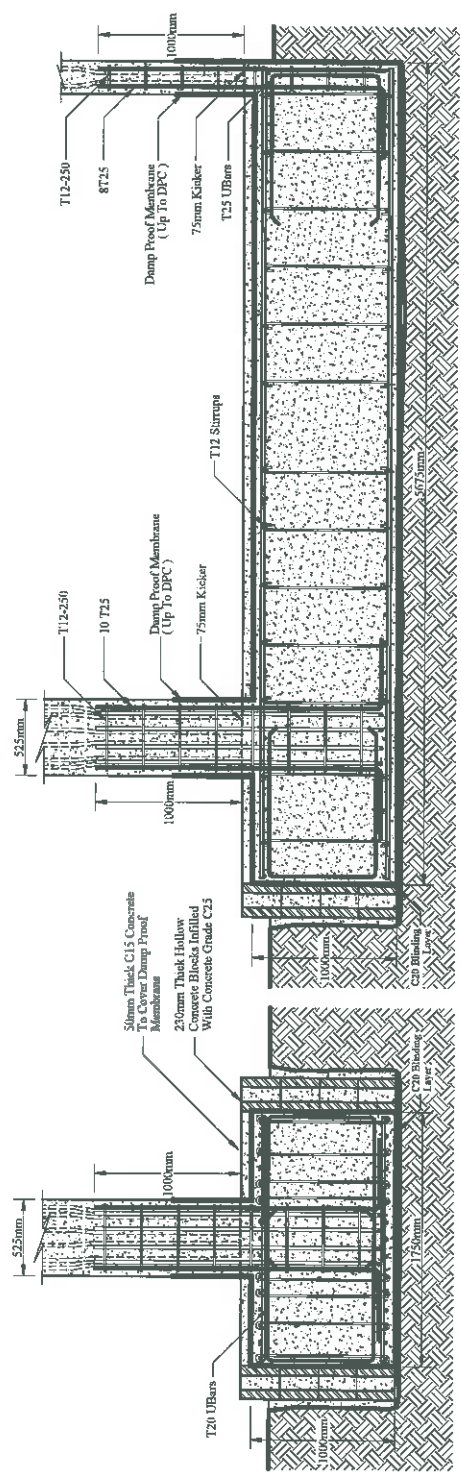
Office: "The Hub"
 50, St. Peter's Street,
 Naxos,
 NVR 03,
 MALTA
 TEL: (00356) 21461251
 FAX: (00356) 21416219
 MOB: 9942 1360

Director: Valerio Schembri B.E. & A. (Mech.), M.A. (Surveying), M.M.A. A. & C.E.
 Associates: Christiana Cusqueri B.E. & A. (Mech.), A. & C.E.

PROJECT NO:	DP/29/02/FGR	Detail Of Column Bases
DATE:	02-13-STR 006 (Construction)	22/01/12
SCALE:	Structural Drawings For The Construction Of Local Council Offices	V.S. 1:25 C.C.M.G.

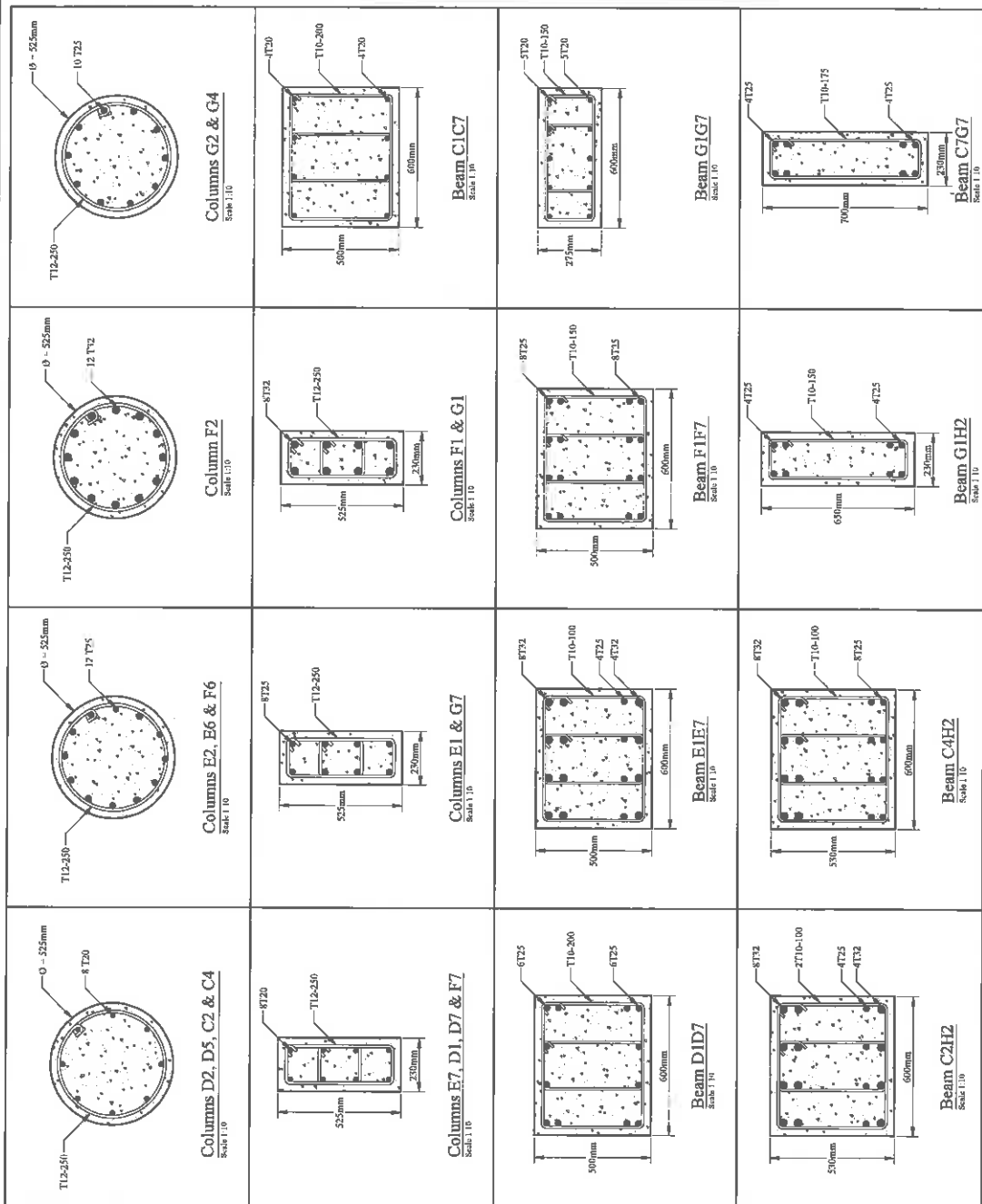


Plan Of Column Pad Foundation Base G4G7
 Scale 1:25



Section X-X Of Column Pad Foundation Base G4G7
 Scale 1:35

Section Y-Y Of Column Pad Foundation Base G4G7
 Scale 1:35



166, "The Arcade"
17, Pring Street,
NORTH
MALTA
TEL: (00356) 2141151
FAX: (00356) 2141149
AEO: 942, 1206

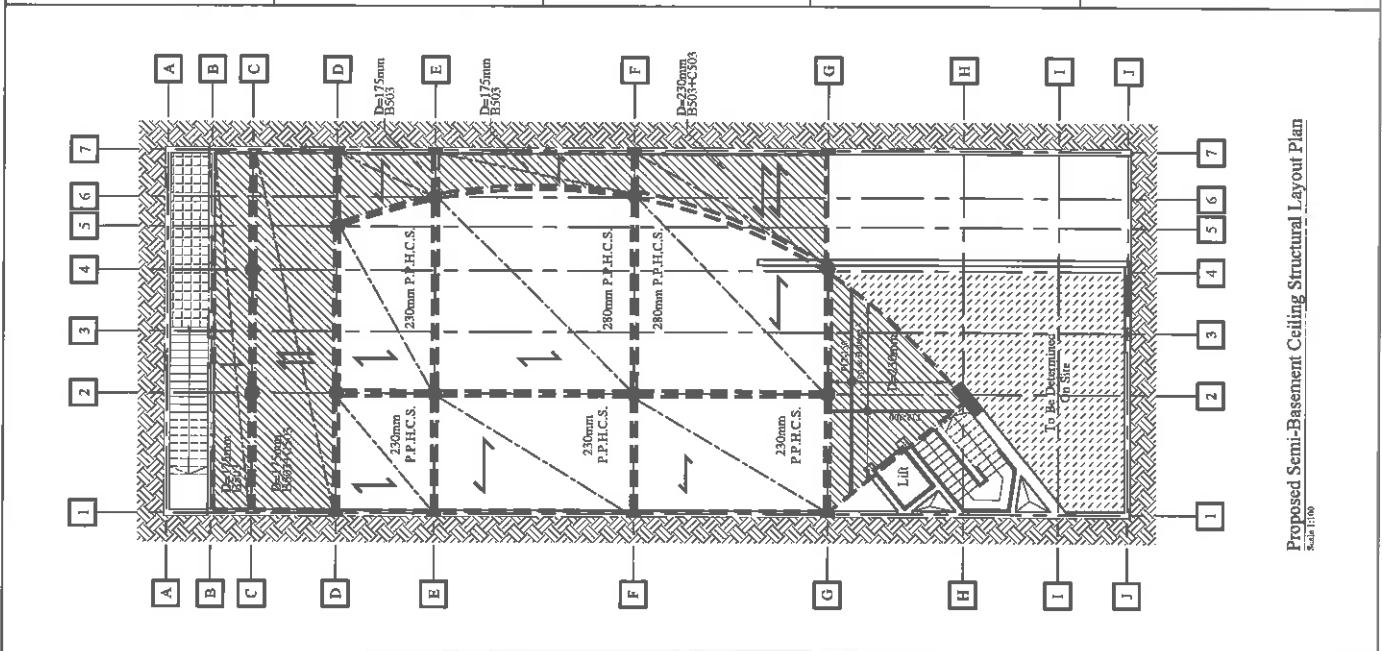
VALERIO SCHEMBRI
REGISTERED ENGINEER

Client: **Valletta (South) Airport**, S.L. (Design) **Stanko A. A. & S.**
Approved: **Stanko A. A. & S.**
(Structural Engineer) R.E. A. (Struct) A. & S.

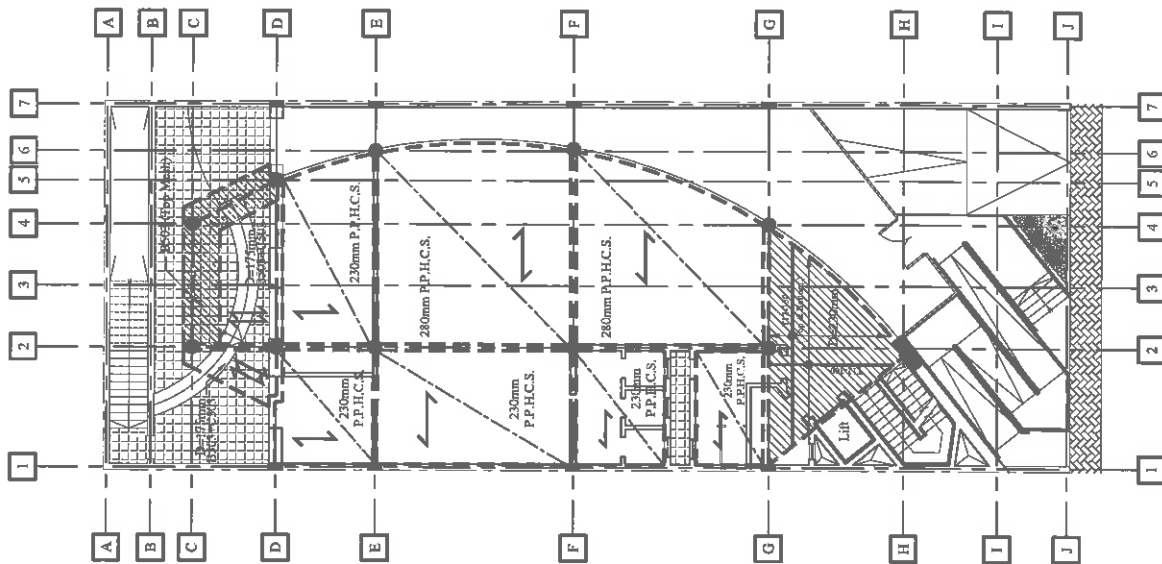
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DESCRIPTION:	Semi-Basement Ceiling Structural Layout Plan
DATE:	23/01/12
V.S.:	1:100
NO.:	23/01/12
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NO. OF SHEETS USED:	1
NO. OF SHEETS LEFT:	0
NO. OF SHEETS TO GO:	0
NO. OF SHEETS TOTAL:	1
NO. OF SHEETS USED:	1
NO. OF SHEETS LEFT:	0
NO. OF SHEETS TO GO:	0
NO. OF SHEETS TOTAL:	1
NO. OF SHEETS USED:	1
NO. OF SHEETS LEFT:	0
NO. OF SHEETS TO GO:	0
NO. OF SHEETS TOTAL:	1

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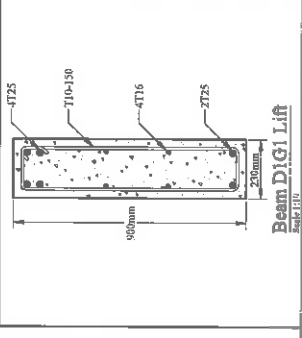
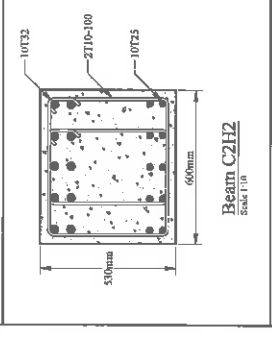
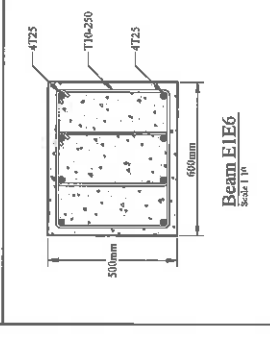
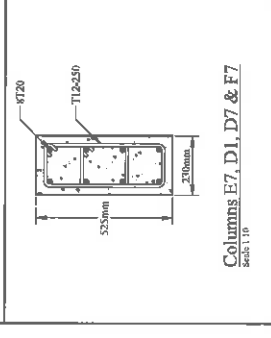
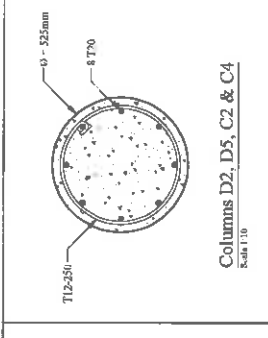
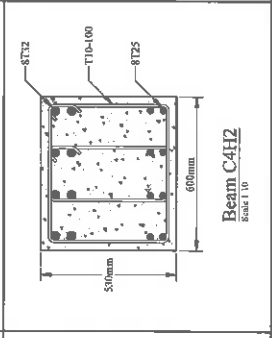
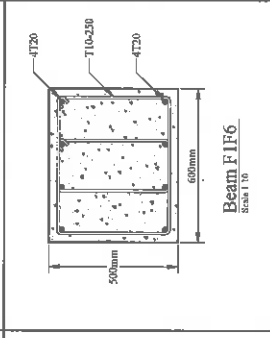
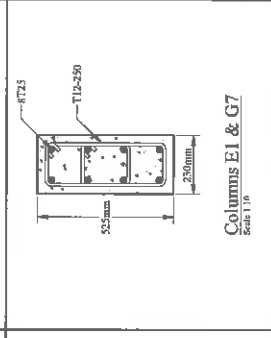
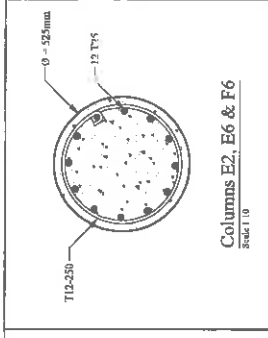
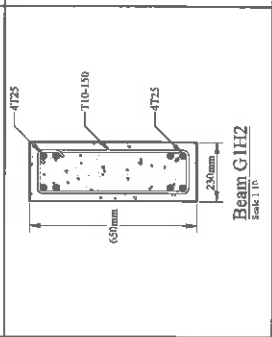
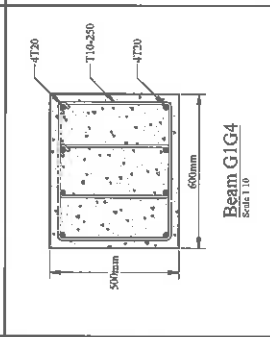
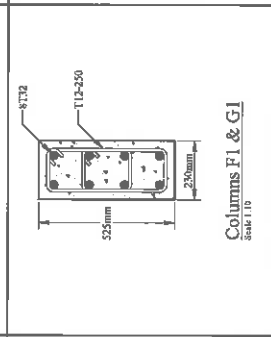
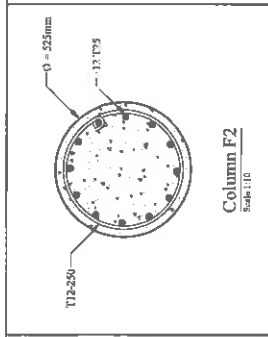
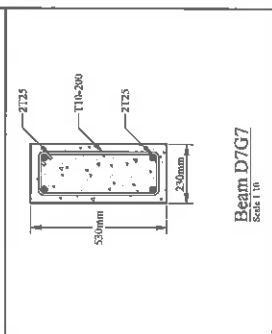
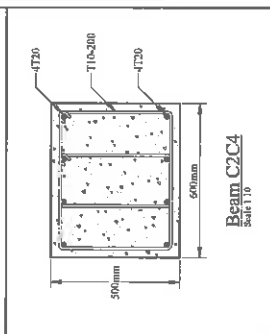
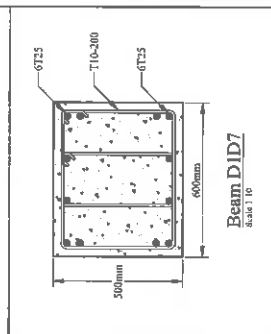
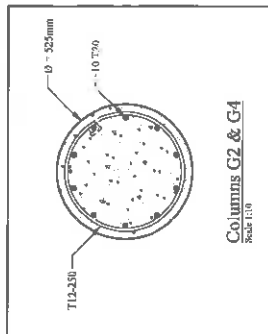
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- DO NOT SCALE OFF THE DRAWING
- ALL DIMENSIONS IN MILLIMETERS
- STEEL MARKED "T" TO BE HIGH YIELD WITH A CHARACTERISTIC STRENGTH OF 460 MPa
- CONCRETE GRADE C30 FOR SLABS, C20 FOR GROUTING OF P.P.H.C.S. AND C30 FOR BEAMS
- 100mm THICK CHU STRUCTURAL TOPPING, INCLUDING A252 MESH.
- MINIMUM LAP OF MESH = 250mm
- CONCRETE COVER FOR STEEL IN SLABS AND IN BEAMS = 30mm
- ALL CONCRETE INFILL OF LIFT SHAFT TO BE GRADE C25 INCLUDING T16 BARS IN EACH HOLE
- THICKNESSES OF P.P.H.C.S. SHOWN ARE ONLY INDICATIVE AND SUBJECT TO VARIATION (SUPPLIER & TYPE)
- ANY VARIATIONS FROM DETAILS SHOWN ABOVE SHOULD BE MADE PRESENT TO ARCHITECT



Proposed Semi-Basement Ceiling Structural Layout Plan
Scale 1:100



Proposed Ground Floor Ceiling Structural Layout Plan
Scale 1:100



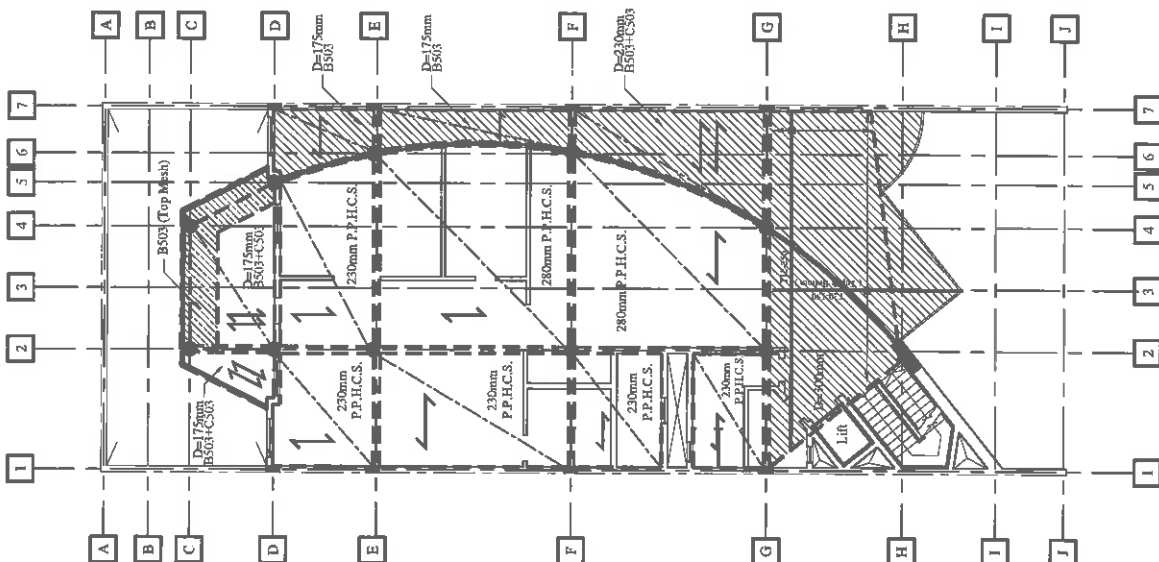
NOTES:

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- DO NOT SCALE OFF THE DRAWING
- ALL DIMENSIONS IN MILLIMETERS
- STEEL MARKED "T" TO BE HIGH YIELD WITH A CHARACTERISTIC STRENGTH OF 460 MPa
- CONCRETE GRADE C30 FOR SLABS, C30 FOR GROUTING OF P.P.H.C.S. AND C30 FOR BEAMS
- 10mm THICK C30 STRUCTURAL TOPPING, INCLUDING A322 MESH.
- MINIMUM LAP OF MESH = 250mm
- CONCRETE COVER FOR STEEL IN SLABS AND IN BEAMS = 30mm
- ALL CONCRETE INFILL OF LIFT SHALL BE TO BE GRADE C35 INCLUDING T16 BARS IN EACH HOLE
- THICKNESSES OF P.P.H.C.S. SHOWN ARE ONLY INDICATIVE AND SUBJECT TO VARIATION (SUPPLIER & TYPE)
- ANY VARIATIONS FROM DETAILS SHOWN ABOVE SHOULD BE MADE PERMIT TO ARCHITECT

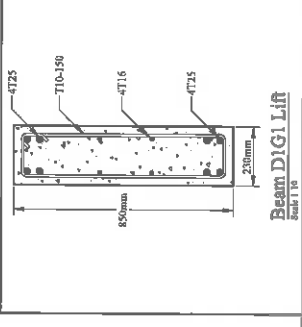
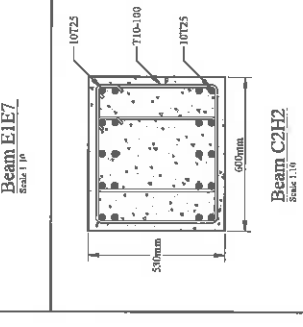
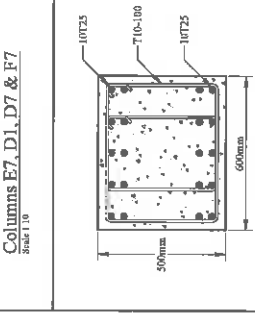
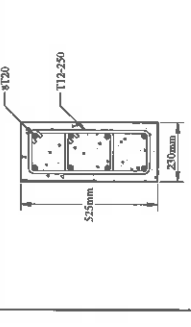
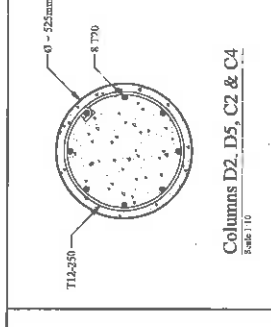
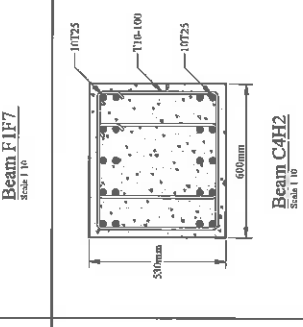
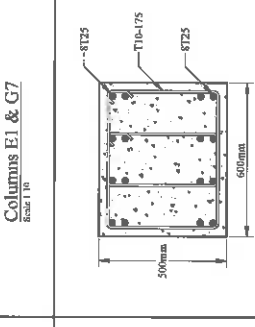
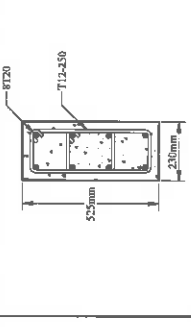
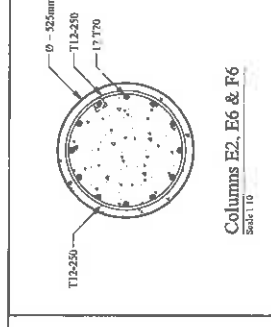
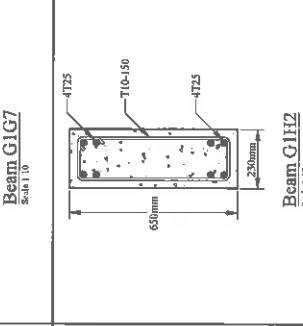
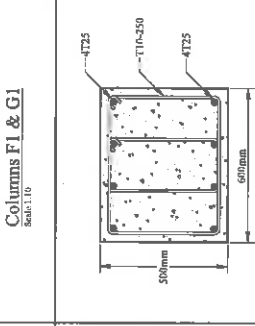
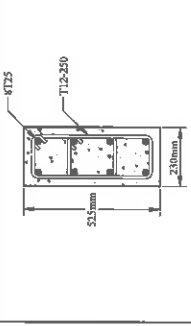
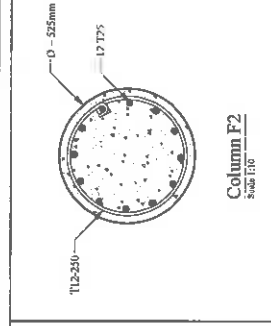
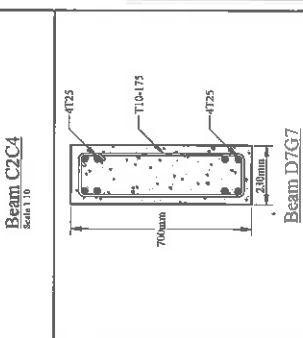
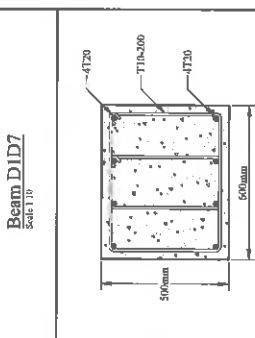
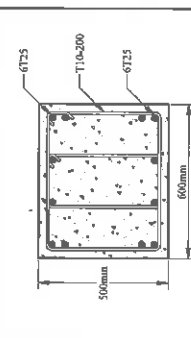
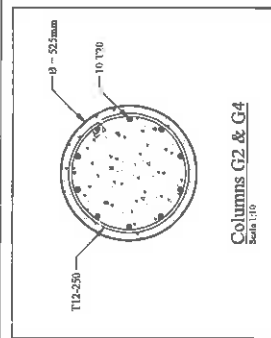
VALERIO SCHEMBRI
Structural Engineers
Office: "Schembri"
81 First Street,
Naxos
MALTA
TEL: (00358) 914111
FAX: (00358) 914112
Mobile: 9947700

Client: **Malta Railway & Transport Authority**
Author: **Dr. B. A. Schembri A.S.E.**
Checked: **Dr. B. A. Schembri A.S.E.**
Date: **22/01/12**

PROJECT:	DP2502/FGR	DATE:	22/01/12
REVISION:	01 (S.F.R. 01)	SCALE:	V.S.
BY:	(Checked)	DATE:	
FOR:	Structural Department	PROJECT:	1:100/1:10
	The Quadrangle of		C.C.M.G
	Leeds Central Offices		



Proposed First Floor Ceiling Structural Layout Plan
Scale 1:10



NOTES:

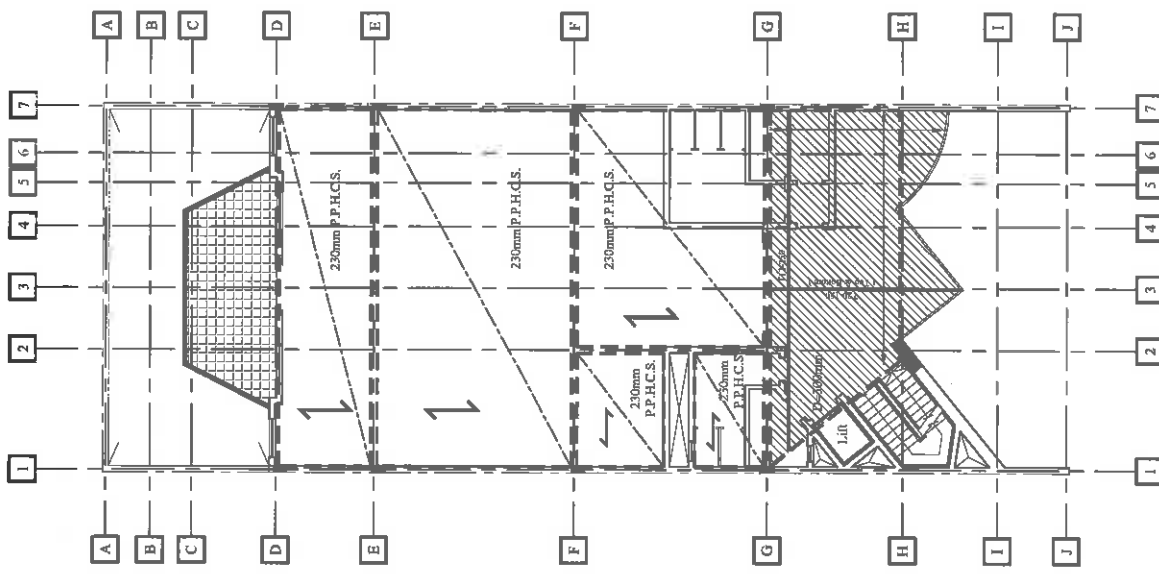
1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH OTHER DRAWINGS
2. DO NOT SCALE OFF THE DRAWING
3. ALL DIMENSIONS IN MILLIMETERS
4. STEEL MARKED "T" TO BE HIGH YIELD WITH A CHARACTERISTIC STRENGTH OF 460 MPa
5. CONCRETE GRADE C30 FOR SLABS, C40 FOR GROUTING OF P.P.H.C.S. AND C40 FOR BEAMS
6. 100mm THICK C30 STRUCTURAL TAPPING, INCLUDING A252 MESH.
7. MINIMUM LAP OF MESH = 250mm
8. CONCRETE COVER FOR STEEL IN SLABS AND IN BEAMS = 30mm
9. ALL CONCRETE INFILL OF LIFT SHAFT TO BE GRADE C25 INCLUDING T16 BARS IN EACH HOLE
10. THICKNESSES OF P.P.H.C.S. SHOWN ARE ONLY INDICATIVE AND SUBJECT TO VARIATION (SUPPLIER & TYPE)
11. ANY VARIATIONS FROM DETAILS SHOWN ABOVE SHOULD BE MADE PRESENT TO ARCHITECT

Office: 200/201, 21st Floor, South Tower, KALITA, Kuala Lumpur, Malaysia
 TEL: (603) 6341 8131
 FAX: (603) 6341 8132
 40th Floor, South Tower, KALITA, Kuala Lumpur, Malaysia, A. & B. B.

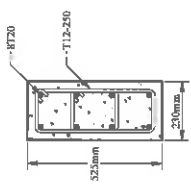
VALERIO SCHEMBRI
 ARCHITECTS

Architects for the Construction of the Landed Commercial Office of

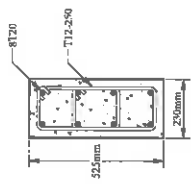
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CONTRACT NO.:	02-15-STR-099	SCALE:	1:100 / 1:10
DATE OF ISSUE:	22/01/12	BY:	V.S.
DATE OF REVISION:		CHECKED BY:	C.C.M.G.



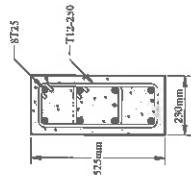
Proposed Second Floor Ceiling Structural Layout Plan
Scale 1:100



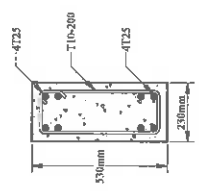
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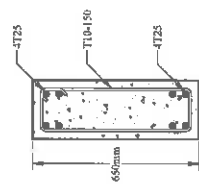
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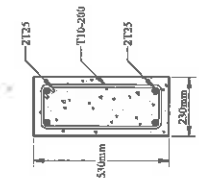
Columns F1 & G1
Scale 1:10



Beam D1G1 Lift
Scale 1:10



Beam G1H2
Scale 1:10



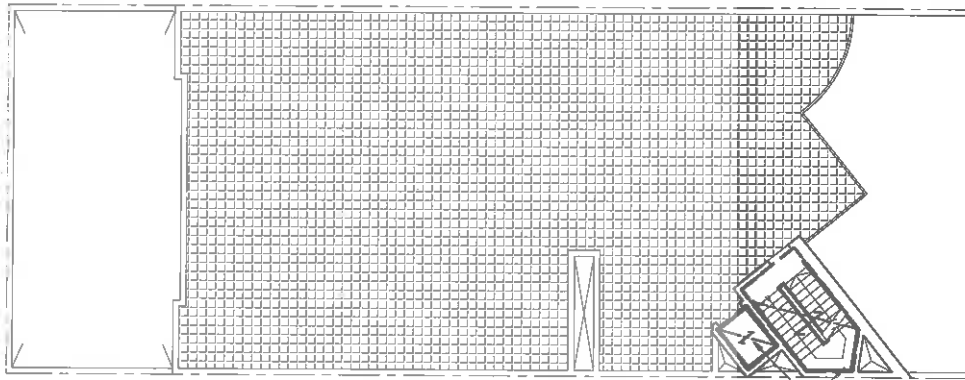
Beam D7G7
Scale 1:10

- NOTES:**
1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH OTHER DRAWINGS
 2. DO NOT SCALE OFF THE DRAWING
 3. ALL DIMENSIONS IN MILLIMETERS
 4. STEEL MARKED "T" TO BE HIGH YIELD WITH A CHARACTERISTIC STRENGTH OF 460 MPa
 5. CONCRETE GRADE C30 FOR SLABS, C30 FOR GROUTING OF P.P.H.C.S. AND C30 FOR BEAMS
 6. MINIMUM LAP OF MESH = 250mm
 7. CONCRETE COVER FOR STEEL IN SLABS AND IN BEAMS = 30mm
 8. ALL CONCRETE INFILL OF LIFT SHAFT TO BE GRADE C25 INCLUDING T16 BARS IN EACH HOLE
 9. THICKNESSES OF P.P.H.C.S. SHOWN ARE ONLY INDICATIVE AND SUBJECT TO VARIATION (SUPPLIER & TYPE)
 10. ANY VARIATIONS FROM DETAILS SHOWN ABOVE SHOULD BE MADE PRESENT TO ARCHITECT

Office: "VALERIO & SCHEMBRI"
10 Park Street,
MADURA
TEL: (031) 512 1111
FAX: (031) 512 1111
WWW: www.v&s.com

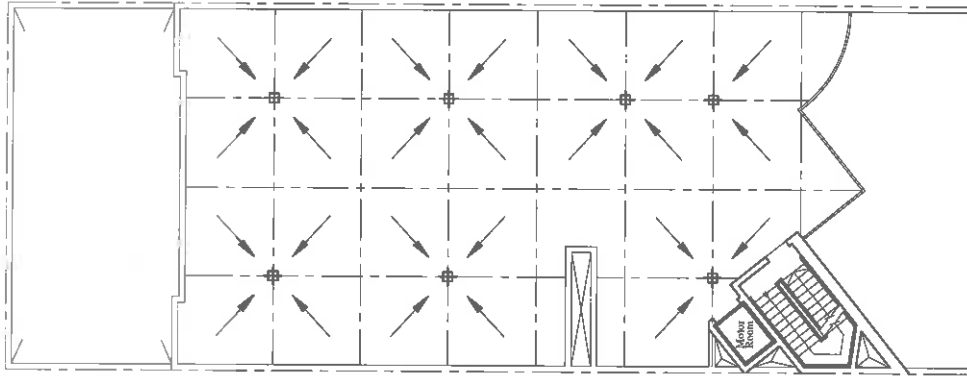
Associate
Valerio Schembri B.E. & A. (Structural) M.A. (Structural) M.Sc. (Structural) A.A. (Structural)
Associate
Schembri S.E. & A. (Structural) M.A. (Structural) M.Sc. (Structural) A.A. (Structural)

PROJECT	DP/2902/68R	DATE	22/01/12	SCALE	1:100/1:10
CLIENT	VALERIO & SCHEMBRI (CONSULTANTS)	DESIGNER	V.S.	CHECKER	C.C.M.G.
PROJECT NO.	DP/2902/68R	DATE	22/01/12	SCALE	1:100/1:10
CLIENT	VALERIO & SCHEMBRI (CONSULTANTS)	DESIGNER	V.S.	CHECKER	C.C.M.G.

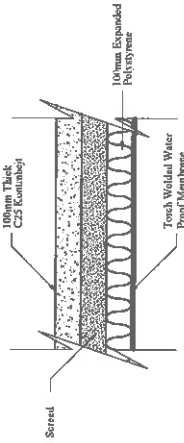


Inverted Tee Beams And
Hollow Concrete Blocks
Including Structural Topping
With A08 Mesh
Covered With 20mm
Live Load Of 2.0kg/m²

Proposed Roof Ceiling Structural Layout Plan
Scale: 1:100



Proposed Roof Expansion Joint And
Surface Water Drains Layout Plan
Scale: 1:100



Detail Of Roofing
Scale: 1:10

NOTES:

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2. DO NOT SCALE OFF THE DRAWING
3. ALL DIMENSIONS IN MILLIMETERS
4. STEEL MARKED "T" TO BE HIGH YIELD WITH A CHARACTERISTIC STRENGTH OF 460 MPa
5. THICKNESS AND GRADE OF STRUCTURAL TOPPING TO BE ACCORDING TO MANUFACTURER'S SPECIFICATIONS
6. MINIMUM LAP OF MESH = 250mm
7. CONCRETE COVER FOR STEEL IN SLABS = 50mm
8. ANY VARIATIONS FROM DETAILS SHOWN ABOVE SHOULD BE MADE PRESENT TO ARCHITECT IN CHARGE

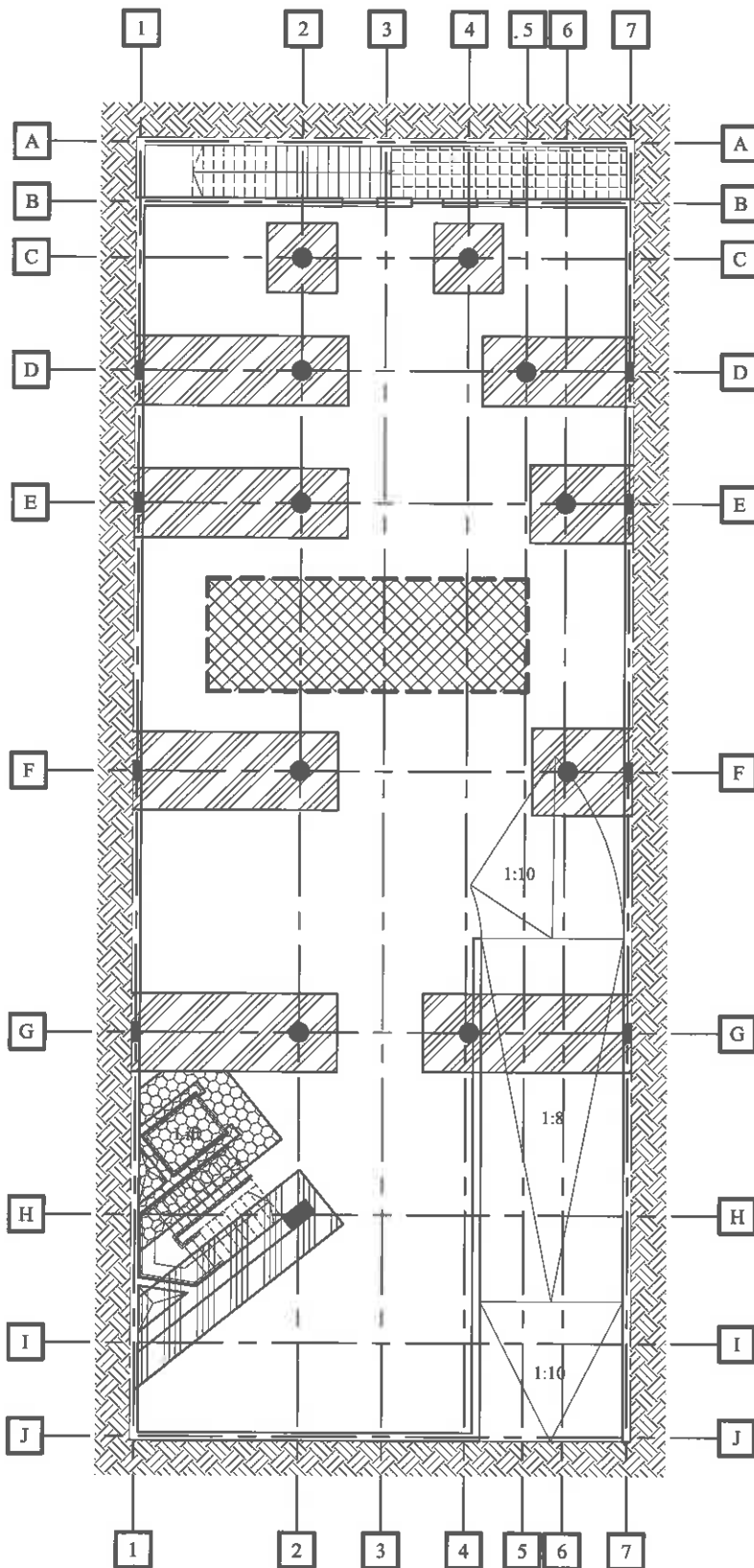
LEGEND :

- ⊕ SURFACE WATER OUTLET
- EXPANSION JOINT
- ↘ DIRECTION OF WATER RUNOFF



Office: 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 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

PROJECT: DP729/02/UGR DRAWING: 02-135-STR-011 (Continued) SHEET: Structural Designing For Local Council Office		DATE: 22/01/12 V.S. 1:100/1:10 (C.C.M.G.)
PROJECT: DP729/02/UGR DRAWING: 02-135-STR-011 (Continued) SHEET: Structural Designing For Local Council Office		



Proposed Excavation Plan

Scale 1:100

NOTES:

1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH OTHER ARCHITECTURAL AND STRUCTURAL DRAWINGS
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LEGEND - Depth Of Excavation

- D = 900mm
- D = 1800mm (Below FFL Of Basement)
- Depth As Instructed By Fgura Local Council

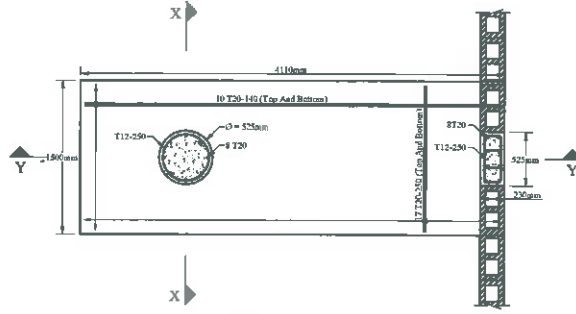


Office "Schembri",
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MDR 01
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TEL: (00356) 21411211
FAX: (00356) 21418219
MOB: 9942 1500

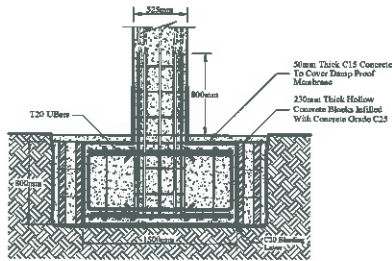
Director:
Valerio Schembri B.E. & A. (Struct.), B.A. (European Stud.); MEMB; A. & C.E.

Associate:
Gustavo Gattardi B.E. & A. (Mech.); A. & C.E.

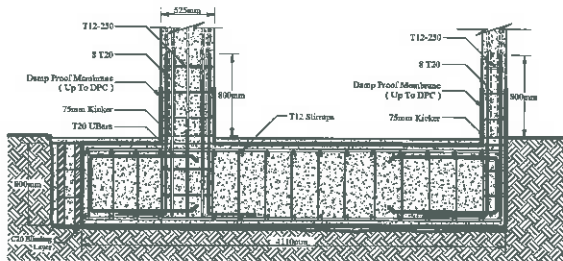
FILE NO:	DP/29/02/FGR	DRAWING NO:	Excavation Plan Drawing
REVISION NO:	02-135-STR 001 (Construction)	DATE:	12/01/12
BY:	Structural Drawings For The Construction Of Local Council Offices	SCALE:	1:100
CHECKED BY:		DESIGNED BY:	V.S.
		APPROVED BY:	C.C.



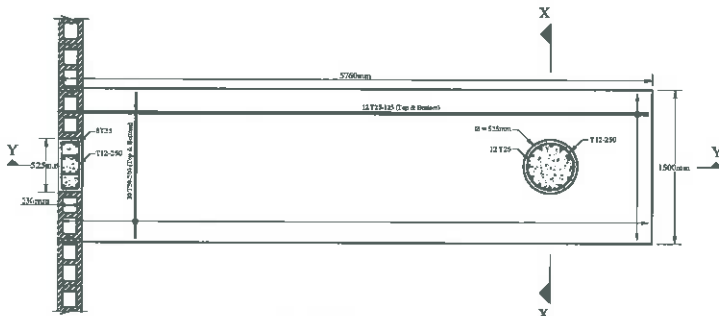
Plan Of Column
Pad Foundation Base D5D7
Scale 1:25



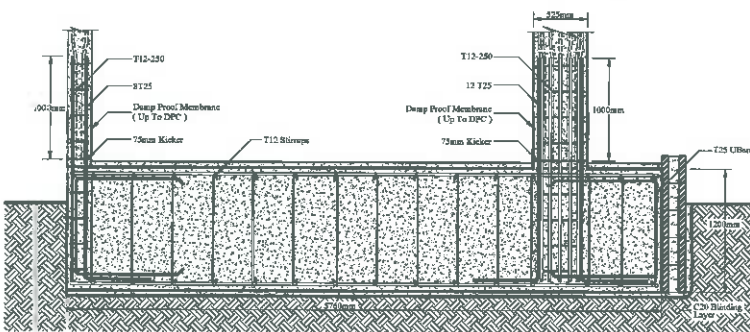
Section X-X Of Column
Pad Foundation Base D5D7
Scale 1:25



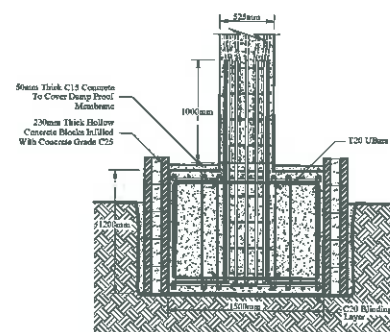
Section Y-Y Of Column
Pad Foundation Base D5D7
Scale 1:25



Plan Of Column
Pad Foundation Bases E1E2
Scale 1:25



Section Y-Y Of Column
Pad Foundation Bases E1E2
Scale 1:25



Section X-X Of Column
Pad Foundation Base E1E2
Scale 1:25

NOTES:

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5. CONCRETE GRADE C30 INCLUDING WATER PROOFING ADDITIVE FOR STRIP AND PAD FOUNDATIONS
6. VERTICAL LENGTH OF BEND = 200MM, HORIZONTAL LENGTH OF STARTER BARS = 500MM
7. CONCRETE COVER FOR STEEL IN STRIP AND PAD FOUNDATIONS=40mm
8. ADEQUATE LAPPING FOR BARS IN PAD FOUNDATIONS AND STRIP FOOTINGS TO BE MADE
9. DAMP PROOF MEMBRANE AROUND COLUMNS TO BE LAID UP TO DAMP PROOF COURSE LEVEL
10. BLOCKWORK TO BE FILLED UP IN PHASES (EACH PHASE NOT MORE THAN 5 CRS. HIGH)
11. MASS CONCRETE TO BE LAID UP IN PHASES (EACH PHASE NOT MORE THAN 5 CRS. HIGH)
12. ANY VARIATIONS FROM DETAILS SHOWN ABOVE SHOULD BE MADE PRESENT TO ARCHITECT

Office: "Edmond",
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MOR: 9942 1390

Project: **Structural Drawing For The Construction Of Local Council Offices**

Drawn: **DP/29/02/FGR**

Checked: **DP/29/02/FGR**

Scale: **1:25**

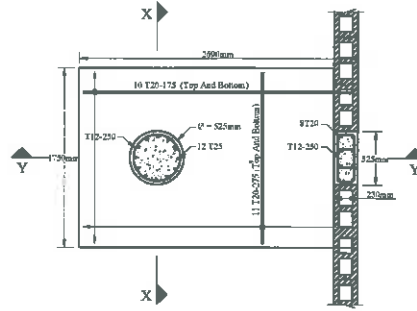
Date: **22/01/12**

Author: **V.S.**

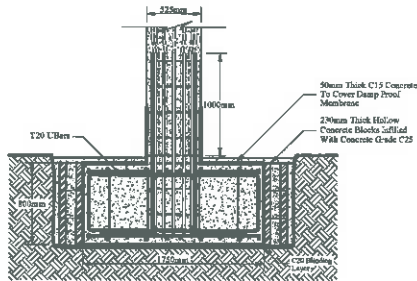
Project No: **02-135-STR-003 (Construction)**

Sheet No: **1:25**

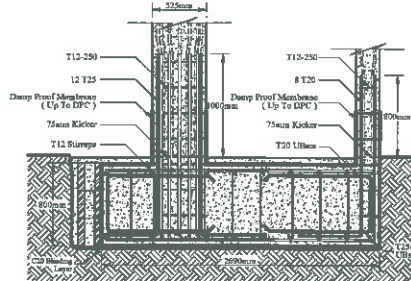
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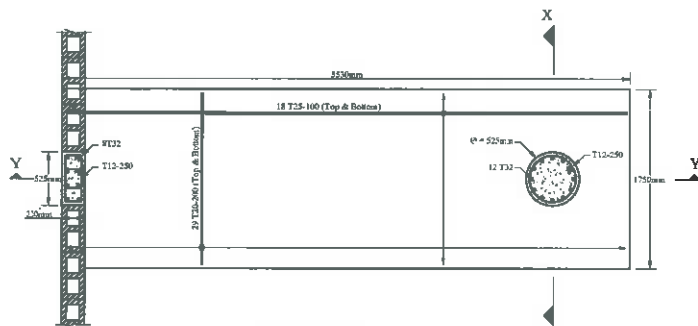
Plan Of Column
Pad Foundation Base E6E7
Scale 1:25



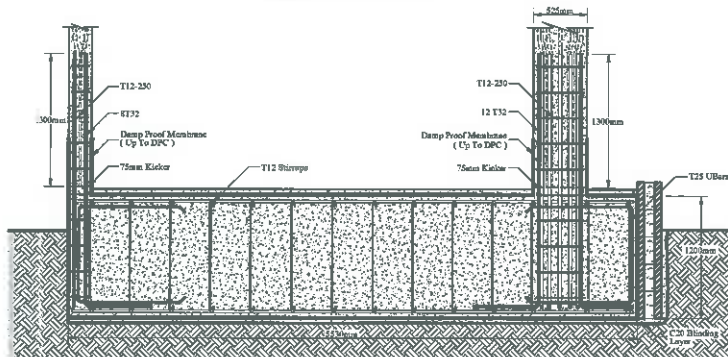
Section X-X Of Column
Pad Foundation Base E6E7
Scale 1:25



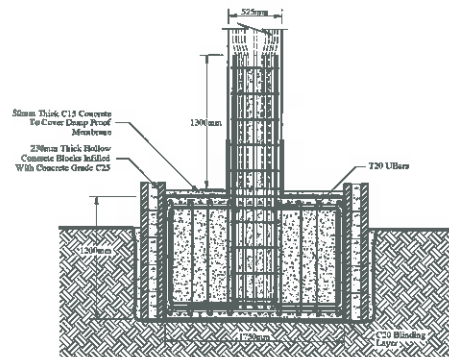
Section Y-Y Of Column
Pad Foundation Base E6E7
Scale 1:25



Plan Of Column
Pad Foundation Base F1F2
Scale 1:25




Section Y-Y Of Column
Pad Foundation Base F1F2
Scale 1:25



Section X-X Of Column
Pad Foundation Base F1F2
Scale 1:25

NOTES:

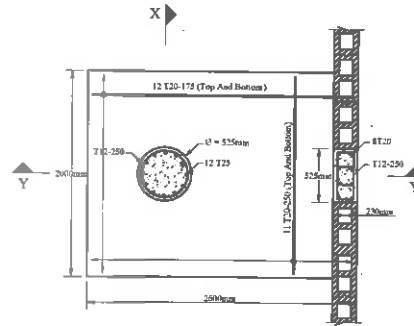
- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH OTHER ARCHITECTURAL AND STRUCTURAL DRAWINGS
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- CONCRETE COVER FOR STEEL IN STRIP AND PAD FOUNDATIONS=40mm
- ADEQUATE LAPPING FOR BARS IN PAD FOUNDATIONS AND STRIP FOOTINGS TO BE MADE
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- ANY VARIATIONS FROM DETAILS SHOWN ABOVE SHOULD BE MADE PRESENT TO ARCHITECT



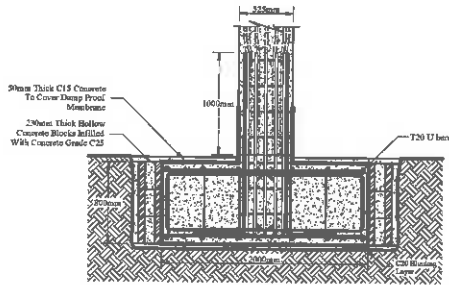
Office: "Schemberti",
S.P. 02/1200,
Naxos,
V. 00193
MALTA
TEL: (00356) 21431251
FAX: (00356) 21418219
M.O.S. 00071300

Drawn: Valerio Schemberti S.L. (Schemberti Schemberti Schemberti) A. & C. S.
AutoCAD: Valerio Schemberti S.L. (Schemberti Schemberti Schemberti) A. & C. S.

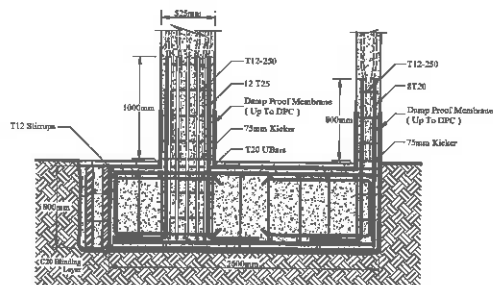
PROJECT:	DP/29/02/FGR	DATE:	22/01/12	SCALE:	V.S.
CLIENT:	02-135-STR 004 (Construction)	DATE:		SCALE:	
FOR:	Structural Drawings For The Construction Of Local Council Offices	DATE:	1:25	SCALE:	C.C./M.G.



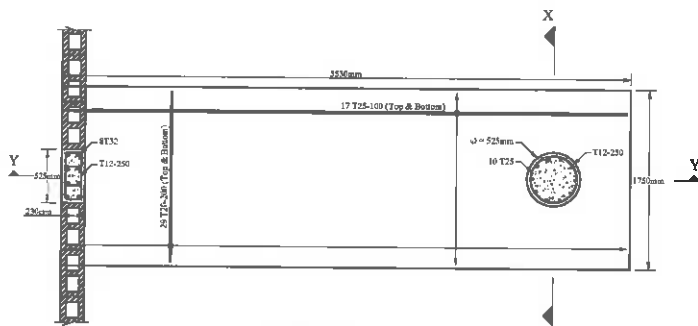
Plan Of Column Pad Foundation Bases F6F7
Scale 1:25



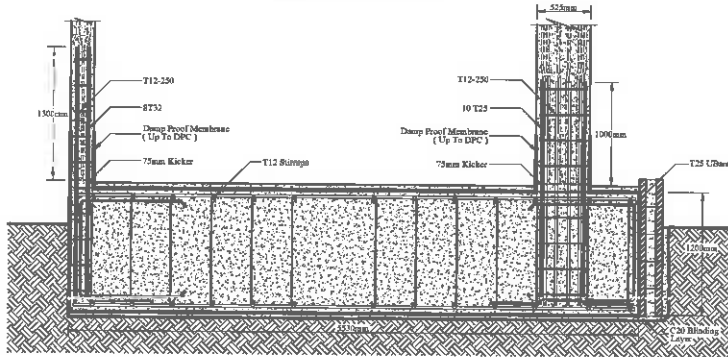
Section X-X Of Column Pad Foundation Bases F6F7
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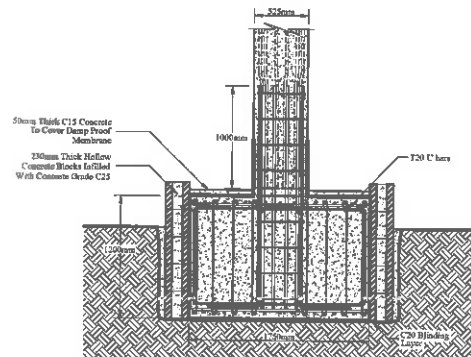
Section Y-Y Of Column Pad Foundation Bases F6F7
Scale 1:25



Plan Of Column Pad Foundation Base G1G2
Scale 1:25




Section Y-Y Of Column Pad Foundation Base G1G2
Scale 1:25



Section X-X Of Column Pad Foundation Base G1G2
Scale 1:25

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VALERIO SCHEMBRA

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MGB: 692-1590

Client: **Wafa Shandor B.S.A. A/Gen.**, S.A. (Shops Block), M.H.S., A. & G.E.
Associate: **Shandor Shandor G.E. & A. Gen.**, A. & G.E.

DATE	DESCRIPTION	BY	REVISION
DP/29/02/FGR	Detail Of Column Bases		
03-135-STR.005 (Construction)		22/01/12	V.S.
Structural Drawings For The Construction Of Local Council Offices		1:25	C.C.M.G.