

SCHEDULE OF MATERIALS FOR ALTERATIONS TO
BUILDING FOR DANISH SOCIETY INCORPORATED

Structural Steel.

12" x 6 $\frac{1}{2}$ "	UB27 4/38'	152 lin.ft	4,100 lbs	
10" x 5 $\frac{3}{4}$ "	"21 1/38', 4/11', 1/10'	92 " "	1,930 "	
6" x 3 $\frac{1}{2}$ " U section	16 2/10', 8/11'	108 " "	1,730 "	
3" x 3" x $\frac{1}{4}$ " Angle section.	7	100 " "	700 "	
Plates, cross braces etc.			500 "	
			<u>8,960</u> "	@ -/8 298.13. 4d.
20 only 12" x 1" Bolts				6/- 6. 0. Od.
48 " 2 $\frac{1}{2}$ " x 1" "				-/11 2. 4. Od.
24 " 2 $\frac{1}{2}$ " x 7" "				-/9 18. Od.
36 " 2 $\frac{1}{2}$ " x 8" "				-/7 1. 1. Od.
48 " 7" x 1 $\frac{1}{2}$ " "				1/- 2. 8. Od.

Concrete.

5 Pads 4' x 3' x 1'	60 cb.ft.		
10 " 3' x 1'6" x 1'6"	67 " "		
40 lin ft. Footing 1' x 1'6"	60 " "		
	187 " "	app. 7 cb. yards =	@ 140/- 49. 0. Od.
Floor 38' x 70' x 4"		" 33 " "	@ 140/- 231. 0. Od.
665 Fabric Mesh for floor 3000 sq.ft.			@ -/6 75. 0. Od.

Concrete Blocks.

8" Vibrapac Wall 28' x 11' & 5' x 11'	= 363 sq.ft. = 410	@ £12.10. 51. 5. Od.
6" " " 2 x 6' x 11'	= 132 " " = 150	@ £9.17.6. 14.16. 3d.

Timber.

12" x 2" Oregon 26/15'	= 390'		
12" x 2" " 104/13'	= 1352'		
	1742 =	3484 super ft.	@ 194/- 338. 0. Od.
1st Floor 4" x 1" T. & G. Tawa		4882 " "	@ 189/- 461. 7. Od.
Ground " 4" x 1" T & G. "		3135 " "	@ 189/- 296. 5. Od.
3" x 2" Floor Joists on concrete		585 " "	@ 126/- 36.17. Od.
24 rolls 4" Dampcourse			@ 8/3 9.18. Od.
Ceilings Ground floor 2 layers of Gib.Bd.	5016 sq.ft.		@ 51/6 128.15. Od.
4" x 2" Partition walls & ceilings	1000 super ft.		@ 126/- 63. 0. Od.
Lining Ceiling Hall	4000 sq.ft.		@ 1/6 300. 0. Od.
" Walls Kitchen	600 " "		@ 51/6 15. 9. Od.
Nails and hardware estimated.			80. 0. Od.
Joinery estimated.			600. 0. Od.
Light fittings			500. 0. Od.
85 sq. yards Mozaic Tiles			@ 70/- 297.10. Od.
1 Stainless steel Urinal			App. 75. 0. Od.
1 " " Sinkbench			" 60. 0. Od.
5 only W.C. Pans incl. Cistern			50. 0. Od.
3 only Handbasins stainless steel			27. 0. Od.
2 only Elect. Stoves			100. 0. Od.
1 " Refrigerator			130. 0. Od.
Copper pipes and valves. Estimated			75. 0. Od.
1 only 40 gallon Hot water cylinder			20. 0. Od.

£4,396. 6. 7d