

M&E BUILDERS WORK SCHEDULE

DESCRIPTION	DIMENSIONS	QUANTITY	NOTES
Trench from main building to various electrical services	300(W)x600(D)	200m	
Concrete plinth for Lighting Posts	450(W)x450(L)x1400(D)	x6	
Concrete plinth for Air Conditioning Units	1000(W)x500(L)x150(D)	x2	
Holes in floor slab for external cables to path from external areas to internal areas	125 Dia	x1	
Form openings for containment system	100(W)x100(D)	x1	Opening to be sealed after installation using appropriate fire stopping material.
Square holes for flush sockets and accessories.	65x65	x30	
Chases.	3m	x60	
Rectangle hole for flush sockets and accessories.	65x265mm	x30	

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Earth Pits	TBC	10 No.	
Reinforced suspended ceilings in to support light fittings.		90 No Positions	
<u>Provide plywood backing to ceiling tiles to support :</u>			
Fire Alarm Detector (provide plywood backing sheet 600 x 600).	600 x 600	15 No.	
<u>Services Boxing.</u>			
Provision of service boxing in to Enclose pipes. Cover to be Removable for maintenance.	200mmx100mm	25m Linear	To architects detail.
