CADANGAN MEMBINA PASAR SEMENTARA (TRANSIT) UNTUK PASAR AWAMMESIJALAN SEJASER KAWAL KEMBANGAN, SELANGOR DARUL EHSAN

BILL. NO. 3 - WORKS BELOW LOWEST FLOOR FINISH (WBLFF) EXCAVATION Excevate commencing from ground level not exceeding 1.00m get out, part return, fill in ram, deposit, spread and level remove surplus excavated materials as specified to permitted landfill including necessary planking, strutting and dewatering for: A Pad footing (58 Nos) B Ground beam FORMWORK Supply and install sawn formwork to sides; over 250mm high but not exceeding 500mm high for: C Pad footing (58 Nos) Supply and install sawn formwork to sides; over 500mm high but not exceeding 1.00m high for: D Column stump E Ground beam CONCRETE Lean Concrete Grade 15 as described Supply, lay and compact in-situ concrete grade 15 as described; thickness not over than 100mm for: F Pad footing (58 nos) G Ground beam M3 5 Ground beam M3 5	ITEM	DESCRIPTION	UNIT	QTY	RATE (RM)	AMOUNT (RM)
Excavate commencing from ground level not exceeding 1.00m get out, part return, fill in ram, deposit, spread and level remove surplus excavated materials as specified to permitted landfill including necessary planking, strutting and dewatering for: A Pad footing (58 Nos) B Ground beam FORMWORK Supply and install sawn formwork to sides; over 250mm high but not exceeding 500mm high for: C Pad footing (58 Nos) Supply and install sawn formwork to sides; over 500mm high but not exceeding 1.00m high for: D Column stump M2 23 E Ground beam M2 195 CONCRETE Lean Concrete Grade 15 as described Supply, lay and compact in-situ concrete grade 15 as described; thickness not over than 100mm for:- F Pad footing (58 nos) M3 5						
exceeding 1.00m get out, part return, fill in ram, deposit, spread and level remove surplus excavated materials as specified to permitted landfill including necessary planking, strutting and dewatering for: A Pad footing (58 Nos) B Ground beam FORMWORK Supply and install sawn formwork to sides; over 250mm high but not exceeding 500mm high for:- C Pad footing (58 Nos) Supply and install sawn formwork to sides; over 500mm high but not exceeding 1.00m high for:- D Column stump M2 23 E Ground beam M2 195 CONCRETE Lean Concrete Grade 15 as described Supply, lay and compact in-situ concrete grade 15 as described; thickness not over than 100mm for:- F Pad footing (58 nos) M3 5		EXCAVATION				
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FORMWORK Supply and install sawn formwork to sides; over 250mm high but not exceeding 500mm high for:- C Pad footing (58 Nos) Supply and install sawn formwork to sides; over 500mm high but not exceeding 1.00m high for:- D Column stump M2 23 E Ground beam M2 195 CONCRETE Lean Concrete Grade 15 as described Supply, lay and compact in-situ concrete grade 15 as described; thickness not over than 100mm for:- F Pad footing (58 nos) M3 5	Α	Pad footing (58 Nos)	M3	25		
Supply and install sawn formwork to sides; over 250mm high but not exceeding 500mm high for:- C Pad footing (58 Nos) Supply and install sawn formwork to sides; over 500mm high but not exceeding 1.00m high for:- D Column stump M2 23 E Ground beam M2 195 CONCRETE Lean Concrete Grade 15 as described Supply, lay and compact in-situ concrete grade 15 as described; thickness not over than 100mm for:- F Pad footing (58 nos) M3 5	В	Ground beam	МЗ	30		
250mm high but not exceeding 500mm high for:- C Pad footing (58 Nos) Supply and install sawn formwork to sides; over 500mm high but not exceeding 1.00m high for:- D Column stump M2 23 E Ground beam M2 195 CONCRETE Lean Concrete Grade 15 as described Supply, lay and compact in-situ concrete grade 15 as described; thickness not over than 100mm for:- F Pad footing (58 nos) M3 5		FORMWORK				
Supply and install sawn formwork to sides; over 500mm high but not exceeding 1.00m high for:- D Column stump M2 23 E Ground beam M2 195 CONCRETE Lean Concrete Grade 15 as described Supply, lay and compact in-situ concrete grade 15 as described; thickness not over than 100mm for:- F Pad footing (58 nos) M3 5						
D Column stump M2 23 E Ground beam M2 195 CONCRETE Lean Concrete Grade 15 as described Supply, lay and compact in-situ concrete grade 15 as described; thickness not over than 100mm for:- F Pad footing (58 nos) M3 5	С	Pad footing (58 Nos)	M2	46		
E Ground beam M2 195 CONCRETE Lean Concrete Grade 15 as described Supply, lay and compact in-situ concrete grade 15 as described; thickness not over than 100mm for:- F Pad footing (58 nos) M3 5						
CONCRETE Lean Concrete Grade 15 as described Supply, lay and compact in-situ concrete grade 15 as described; thickness not over than 100mm for:- F Pad footing (58 nos) M3 5	D	Column stump	M2	23		
Lean Concrete Grade 15 as described Supply, lay and compact in-situ concrete grade 15 as described; thickness not over than 100mm for:- F Pad footing (58 nos) M3 5	Е	Ground beam	M2	195		
Supply, lay and compact in-situ concrete grade 15 as described; thickness not over than 100mm for:- F Pad footing (58 nos) M3 5		CONCRETE				
as described; thickness not over than 100mm for:- F Pad footing (58 nos) M3 5		Lean Concrete Grade 15 as described				
G Ground beam M3 25	F	Pad footing (58 nos)	М3	5		
	G	Ground beam	М3	25		
Total bring forward (PM) ·	Total bring forward (RM) :					

CADANGAN MEMBINA PASAR SEMENTARA (TRANSIT) UNTUK PASAR AWAM MESIJALAN SKIJOSER KAWAL

ITEM	DESCRIPTION	UNIT	QTY	RATE (RM)	AMOUNT (RM)
	Total from forward (RM) :				
	BILL. NO. 3 - WORKS BELOW LOWEST FLOOR FINISH (WBLFF) (Cont'd)				
	Vibrated reinforced concrete grade 30 as specified in:-				
Α	Pad footing (58 Nos)	МЗ	15		
В	Column stump	МЗ	13		
С	Ground beam	МЗ	25		
	Reinforcement bars;				
	Hot rolled steel reinforcement bars (mild steel, minimum yield stress 250N per sq.mm) :-				
	8mm Diameter rod as links, stirrups or binders :				
D	For Ground beam	KG	420		
	12mm Diameter rod as links, stirrups or binders :				
Е	For Column stump	KG	420		
	Hot rolled steel reinforcement to BS 449 (High Tensile, minimum yield stress 460N/mm2)				
	16mm Diameter rod :				
F	For Ground beam	KG	2,486		
	20mm Diameter rod :				
G	For Pad footing	KG	2,486		
Н	For Column stump	KG	373		