Name of Wo	ork:-				
Constructio	n of Residential	Building For CO	GG at YASHAI	DA, Pune	
		SC	HEDULE-A		
for work cor	•	ecuted and pre		upplied from the d ancillary works ar	epartmental store at the rates at
Sr No.	Particulars	Quantity	Unit	Rate of recovery	Place of delivery
	·	·	NILL	·	
Note:- 1) All	the required ma	eterials for the		recovery oe brought by the o	

Name	of Work:-			
Constr	uction of Residential Building For CG	G at YASHAD	A, Pune	
	SCHEDULE-	C & SPECIFICA	ATIONS	
BOQ No.	Description of Item	Reference No.	Standard Specification	Additional Specificatio ns
1.1	Clearing and grubbing road land including uprooting rank vegetation, grass, bushes, shrubs, saplings and trees girth up to 300metresm, removal of stumps of trees cut earlier and disposal of unserviceable materials and stacking of serviceable material to be used or auctioned up to a lead of 1000 metres including removal and disposal of top organic soil not exceeding 150metresilimetres in thickness. (Item No. 2.09)	MORTH 201	MORTH 201	
1.2	Excavation for foundation in earth, soil of all types, sand, gravel and soft murum, including removing the excavated material up to a distance of 50 metres beyond the building area and stacking and spreading as directed, dewatering, preparing the bed for the foundation and necessary back filling, ramming, watering including shoring and strutting etc. complete.(Lift upto 1.5 metres) By Mechanical Means (Item No. 21.02)	BDA 1	Bd.A.1 Page Number 259	
1.3	Excavation for foundation in hard murum including removing the excavated material upto a distance of 50 metres beyond the building area and stacking and spreading as directed, dewatering, preparing the bed for the foundation and necessary	BDA 2	Bd.A.1 Page No.259	

	back filling, ramming, watering including shoring and strutting etc. complete.(Lift from 1.5 to 3.0metres) By Manual Means (Item No. 21.07)			
1.4	Excavation for foundation in Hard rock by chiselling, wedging, line drilling, etc. including trimming and levelling the bed, removing the excavated material upto a distance of 50 metres beyond the building area stacking as directed, dewatering and back filling with available earth/murum watering, ramming etc. complete.(Lift upto 1.5 m). By Mechanical Means (Item No. 21.20)	BDA 6	Bd.A.6 Page Number 260	
1.5	Providing preconstructional antitermite treatment as per Indian Standards 6313(Part-II) by treating the bottom surface and sides of excavation at the rate of 5 litres of emulsion concentrate of 1.0 percent of chlorophyrifos per square meter of surface area covering 10 years guarantee on bond paper. (Item No. 21.22)	BDW	As directed by Engineer in charge.	
1.6	Providing and laying Cast in situ/Ready Mix cement concrete in M-10 of trap/granite/quartzite/gneiss metal for foundation and bedding including bailing out water, Steel centering, formwork, laying/pumping, compacting, roughening them if special finish is to be provided, finishing if required and curing complete, with fully automatic micro processor based Programmable Logic Controller with Supervisory	BDE 1	Bd. E. 1 Page Number 287	

	Control and Data Acquisition enabled reversible Drum Type mixer/concrete Batch mix plant(Pan mixer) etc. complete. With fine aggregate(Crushed sand Vertical Shaft Impactor Grade) (Item No. 24.01)			
1.7	Providing and laying Cast in situ/Exposed form finish Ready Mix cement concrete M-30 of trap/granite/quartzite/gneiss metal for R.Cement Concrete work in foundations like raft, strip foundations, grillage and footings of R.Cement Concrete columns and steel stanchions etc. columns as per detailed designs and drawing or as directed including Steel centering formwork, cover blocks laying/pumping, compaction finishing the formed surfaces with cement mortar 1:3 of sufficient minimum thickness to give a smooth and even surface or roughening if special finish is to be provided and curing etc. complete.(Excluding reinforcement and structural steel). with fully automatic micro processor based Programmable Logic Controller with Supervisory Control and Data Acquisition enabled reversible Drum Type mixer/concrete Batch mix plant(Pan mixer) etc. complete. With fine aggregate(Crushed sand Vertical Shaft Impactor Grade) (Item No. 25.15)	BDF 3	Bd.F.3 Page Number 298 and B.7, Page Number38	

1.8	Providing and laying Cast in situ/Exposed form finish Ready Mix cement concrete M-30 of trap/granite/quartzite/gneiss metal for R.Cement Concrete columns as per detailed designs and drawing or as directed including steel centering, formwork, cover blocks, laying/pumping, compaction finishing the formed surfaces with cement mortar 1:3 of sufficient minimum thickness to give a smooth and even surface or roughening if special finish is to be provided and curing etc. complete,(Excluding reinforcement and structural steel). with fully automatic micro processor based Programmable Logic Controller with Supervisory Control and Data Acquisition enabled reversible Drum Type mixer/concrete Batch mix plant(Pan mixer) etc. complete. With fine aggregate(Crushed sand Vertical Shaft Impactor Grade) (Item No. 25.35)	BDF 5	Bd.F.5 Page Number 300 and B.7, Page.Number 38	
1.9	(Item No. 25.35)	BDF 5	Bd.F.5 Page Number 300 and B.7, Page.Number 38	
1.10	(Item No. 25.35, First Floor)	BDF 5	Bd.F.5 Page Number 300 and B.7, Page.Number 38	

1.11	Providing and laying Cast in situ/	BDF 5	Bd.F.5 Page	
1.11	Exposed form finish Ready Mix	001 3	Number 300 and	
	cement concrete M-30 of		B.7,	
	trap/granite/quartzite/gneiss		Page.Number 38	
	metal for R.Cement Concrete		Page.Nulliber 36	
	columns as per detailed designs			
	and drawing or as directed			
	including steel centering,			
	formwork, cover blocks,			
	laying/pumping, compaction			
	finishing the formed surfaces			
	with cement mortar 1:3 of			
	sufficient minimum thickness to			
	give a smooth and even surface			
	or roughening if special finish is			
	to be provided and curing etc.			
	complete,(Excluding			
	reinforcement and structural			
	steel). with fully automatic micro			
	processor based Programmable			
	Logic Controller with Supervisory			
	Control and Data Acquisition			
	enabled reversible Drum Type			
	mixer/concrete Batch mix			
	plant(Pan mixer) etc. complete.			
	With fine aggregate(Crushed			
	sand Vertical Shaft Impactor			
	Grade) (Item No. 25.35, Second			
	Floor)			
	Floor)			

1.12	Providing and laying Cast in	BDF 5	Bd.F.5 Page	
	situ/Exposed form finish Ready	32. 3	Number 300 and	
	Mix cement concrete M-30 of		B.7,	
	trap/granite/quartzite/gneiss		Page.Number 38	
	metal for R.Cement Concrete			
	columns as per detailed designs			
	and drawing or as directed			
	including steel centering,			
	formwork, cover blocks,			
	laying/pumping, compaction			
	finishing the formed surfaces			
	with cement mortar 1:3 of			
	sufficient minimum thickness to			
	give a smooth and even surface			
	or roughening if special finish is			
	to be provided and curing etc.			
	complete,(Excluding			
	reinforcement and structural			
	steel). with fully automatic micro			
	processor based Programmable			
	Logic Controller with Supervisory			
	Control and Data Acquisition			
	enabled reversible Drum Type			
	mixer/concrete Batch mix			
	plant(Pan mixer) etc. complete.			
	With fine aggregate(Crushed			
	sand Vertical Shaft Impactor			
	Grade) (Item No. 25.35, Third			
	Floor)			
1.13	(Item No. 25.35, Fourth Floor)	BDF 5	Bd.F.5 Page	
1.13	(1.C.11 NO. 23.33, 1 Out til Floor)	כ ושט	Number 300 and	
			B.7,	
			Page.Number 38	
	//		_	
1.14	(Item No. 25.35, Fifth Floor)	BDF 5	Bd.F.5 Page	
			Number 300 and	
			B.7,	
L			Page.Number 38	
1.15	(Item No. 25.35, Sixth Floor)	BDF 5	Bd.F.5 Page	
			Number 300 and	
			B.7,	
			Page.Number 38	
	1	<u> </u>	3	

1.16	(Item No. 25.35, Seventh Floor)	BDF 5	Bd.F.5 Page	
			Number 300 and	
			B.7,	
			Page.Number 38	
1.17	FORM FINIndian StandardsHED			
	FORMWORK: Providing,			
	fabricating and erecting form			
	work (centering and shuttering)			
	at all levels and places wherever			
	needed/specified as per drawing			
	including striking with			
	12milimetres Plastic coated,			
	marine resistant waterproof			
	ply/Smooth finished MS plates			
	with adjustable steel props of			
	acceptable Staging system and			
	with sufficient bracing as			
	approved by consultant, design			
	as per Indian Standards 14687 or			
	latest, at any level including using			
	shuttering oil as per structural			
	consultants specifications,			
	strutting, propping, removing the			
	shuttering after stipulated period			
	and re-propping. Cost to include			
	designing of proper form work			
	and staging system to suit the			
	requirements, Submission of design calculations and shop			
	drawings for approval, sealing the			
	joints with heavy duty brown self			
	adhesive tape, aligning to line			
	and levels including Mild Steel			
	Ties, Polyvinyl chloride Spacer,			
	Providing openings/ cutouts/			
	pockets, applying deshuttering			
	chemical, Deshuttering as			
	approved by the consultant etc.,			
	complete at all levels,			
	double/tripple heights and			
	profiles.[Measurement will be			
	paid for the area of shuttering			
	coming in contact with concrete			

only] Foundations / Raft		

4 40	FORM FINITE diam Control of the Control		
1.18	FORM FINIndian StandardsHED		
	FORMWORK: Providing,		
	fabricating and erecting form		
	work (centering and shuttering)		
	at all levels and places wherever		
	needed/specified as per drawing		
	including striking with		
	12milimetres Plastic coated,		
	marine resistant waterproof		
	ply/Smooth finished MS plates		
	with adjustable steel props of		
	acceptable Staging system and		
	with sufficient bracing as		
	approved by consultant, design		
	as per Indian Standards 14687 or		
	latest, at any level including using		
	shuttering oil as per structural		
	consultants specifications,		
	strutting, propping, removing the		
	shuttering after stipulated period		
	and re-propping. Cost to include		
	designing of proper form work		
	and staging system to suit the		
	requirements,Submission of		
	design calculations and shop		
	drawings for approval, sealing the		
	joints with heavy duty brown self		
	adhesive tape, aligning to line		
	and levels including Mild Steel		
	Ties, Polyvinyl chloride Spacer,		
	Providing openings/ cutouts/		
	pockets, applying deshuttering		
	chemical, Deshuttering as		
	approved by the consultant etc.,		
	complete at all levels,		
	double/tripple heights and		
	profiles.[Measurement will be		
	paid for the area of shuttering		
	coming in contact with concrete		
	only] Beams: Strainght / Curved /		
	Segmental		

4.45	FORM FINIT II. C	1		
1.19	FORM FINIndian StandardsHED			
	FORMWORK: Providing,			
	fabricating and erecting form			
	work (centering and shuttering)			
	at all levels and places wherever			
	needed/specified as per drawing			
	including striking with			
	12milimetres Plastic coated,			
	marine resistant waterproof			
	ply/Smooth finished MS plates			
	with adjustable steel props of			
	acceptable Staging system and			
	with sufficient bracing as			
	approved by consultant, design			
	as per Indian Standards 14687 or			
	latest, at any level including using			
	shuttering oil as per structural			
	consultants specifications,			
	strutting, propping, removing the			
	shuttering after stipulated period			
	and re-propping. Cost to include			
	designing of proper form work			
	and staging system to suit the			
	requirements,Submission of			
	design calculations and shop			
	drawings for approval, sealing the			
	joints with heavy duty brown self			
	adhesive tape, aligning to line			
	and levels including Mild Steel			
	Ties, Polyvinyl chloride Spacer,			
	Providing openings/ cutouts/			
	pockets, applying deshuttering			
	chemical, Deshuttering as			
	approved by the consultant etc.,			
	complete at all levels,			
	double/tripple heights and			
	profiles.[Measurement will be			
	paid for the area of shuttering			
	coming in contact with concrete			
	only] Coffer Beams: Strainght /			
	Curved / Segmental(Rate only)			

FORM FINIndian StandardsHED FORMWORK: Providing, fabricating and erecting form work (centering and shuttering) at all levels and places wherever needed/specified as per drawing including striking with 12milimetres Plastic coated,	1 70			
fabricating and erecting form work (centering and shuttering) at all levels and places wherever needed/specified as per drawing including striking with	1.20			
work (centering and shuttering) at all levels and places wherever needed/specified as per drawing including striking with				
at all levels and places wherever needed/specified as per drawing including striking with				
needed/specified as per drawing including striking with		, ,		
including striking with		•		
12milimetres Plastic coated,				
		,		
marine resistant waterproof		1		
ply/Smooth finished MS plates		ply/Smooth finished MS plates		
with adjustable steel props of		with adjustable steel props of		
acceptable Staging system and		acceptable Staging system and		
with sufficient bracing as		with sufficient bracing as		
approved by consultant, design		approved by consultant, design		
as per Indian Standards 14687 or		as per Indian Standards 14687 or		
latest, at any level including using		latest, at any level including using		
shuttering oil as per structural		shuttering oil as per structural		
consultants specifications,		consultants specifications,		
strutting, propping, removing the		strutting, propping, removing the		
shuttering after stipulated period		shuttering after stipulated period		
and re-propping. Cost to include		and re-propping. Cost to include		
designing of proper form work		designing of proper form work		
and staging system to suit the		and staging system to suit the		
requirements,Submission of		requirements,Submission of		
design calculations and shop		design calculations and shop		
drawings for approval, sealing the		drawings for approval, sealing the		
joints with heavy duty brown self		joints with heavy duty brown self		
adhesive tape, aligning to line		adhesive tape, aligning to line		
and levels including Mild Steel		and levels including Mild Steel		
Ties, Polyvinyl chloride Spacer,		Ties, Polyvinyl chloride Spacer,		
Providing openings/ cutouts/		Providing openings/ cutouts/		
pockets, applying deshuttering		pockets, applying deshuttering		
chemical, Deshuttering as		chemical, Deshuttering as		
approved by the consultant etc.,		approved by the consultant etc.,		
complete at all levels,		complete at all levels,		
double/tripple heights and		double/tripple heights and		
profiles.[Measurement will be				
paid for the area of shuttering		1 -		
coming in contact with concrete		coming in contact with concrete		
only] Slabs: (flat, sloping,		_		
cantilevered or any other		1		
position) and Staircases		· 1		

4.04	FORM FINITE CO. 1 1 1 155		
1.21	FORM FINIndian StandardsHED		
	FORMWORK: Providing,		
	fabricating and erecting form		
	work (centering and shuttering)		
	at all levels and places wherever		
	needed/specified as per drawing		
	including striking with		
	12milimetres Plastic coated,		
	marine resistant waterproof		
	ply/Smooth finished MS plates		
	with adjustable steel props of		
	acceptable Staging system and		
	with sufficient bracing as		
	approved by consultant, design		
	as per Indian Standards 14687 or		
	latest, at any level including using		
	shuttering oil as per structural		
	consultants specifications,		
	strutting, propping, removing the		
	shuttering after stipulated period		
	and re-propping. Cost to include		
	designing of proper form work		
	and staging system to suit the		
	requirements,Submission of		
	design calculations and shop		
	drawings for approval, sealing the		
	joints with heavy duty brown self		
	adhesive tape, aligning to line		
	and levels including Mild Steel		
	Ties, Polyvinyl chloride Spacer,		
	Providing openings/ cutouts/		
	pockets, applying deshuttering		
	chemical, Deshuttering as		
	approved by the consultant etc.,		
	complete at all levels,		
	double/tripple heights and		
	profiles.[Measurement will be		
	paid for the area of shuttering		
	coming in contact with concrete		
	only] Coffer Slab: (flat, sloping,		
	cantilevered or any other		
	position) and Staircases) (Rate		
	only)		

FORM FINIndian StandardsHED FORMWORK: Providing, fabricating and erecting form work (centering and shuttering) at all levels and places wherever needed/specified as per drawing
fabricating and erecting form work (centering and shuttering) at all levels and places wherever needed/specified as per drawing
work (centering and shuttering) at all levels and places wherever needed/specified as per drawing
at all levels and places wherever needed/specified as per drawing
needed/specified as per drawing
including striking with
12milimetres Plastic coated,
marine resistant waterproof
ply/Smooth finished MS plates
with adjustable steel props of
acceptable Staging system and
with sufficient bracing as
approved by consultant, design
as per Indian Standards 14687 or
latest, at any level including using
shuttering oil as per structural
consultants specifications,
strutting, propping, removing the
shuttering after stipulated period
and re-propping. Cost to include
designing of proper form work
and staging system to suit the
requirements,Submission of
design calculations and shop
drawings for approval, sealing the
joints with heavy duty brown self
adhesive tape, aligning to line
and levels including Mild Steel
Ties, Polyvinyl chloride Spacer,
Providing openings/ cutouts/
pockets, applying deshuttering
chemical, Deshuttering as
approved by the consultant etc.,
complete at all levels,
double/tripple heights and
profiles.[Measurement will be
paid for the area of shuttering
coming in contact with concrete
only] RCement Concrete Pardi
and Shear Walls: Strainght /
Curved / Segmental

4.55	FORM FINIT II C: 1 1 1 1 5 5		
1.23	FORM FINIndian StandardsHED		
	FORMWORK: Providing,		
	fabricating and erecting form		
	work (centering and shuttering)		
	at all levels and places wherever		
	needed/specified as per drawing		
	including striking with		
	12milimetres Plastic coated,		
	marine resistant waterproof		
	ply/Smooth finished MS plates		
	with adjustable steel props of		
	acceptable Staging system and		
	with sufficient bracing as		
	approved by consultant, design		
	as per Indian Standards 14687 or		
	latest, at any level including using		
	shuttering oil as per structural		
	consultants specifications,		
	strutting, propping, removing the		
	shuttering after stipulated period		
	and re-propping. Cost to include		
	designing of proper form work		
	and staging system to suit the		
	requirements, Submission of		
	design calculations and shop		
	drawings for approval, sealing the		
	joints with heavy duty brown self		
	adhesive tape, aligning to line		
	and levels including Mild Steel		
	Ties, Polyvinyl chloride Spacer,		
	Providing openings/ cutouts/		
	pockets, applying deshuttering		
	chemical, Deshuttering as		
	approved by the consultant etc.,		
	complete at all levels,		
	double/tripple heights and		
	profiles.[Measurement will be		
	paid for the area of shuttering		
	coming in contact with concrete		
	only] RELIEF FORMWORK (Rate		
	only)		

1 24	CODM FININGian Chandardal IED		
1.24	FORM FINIndian StandardsHED		
	FORMWORK: Providing,		
	fabricating and erecting form		
	work (centering and shuttering)		
	at all levels and places wherever		
	needed/specified as per drawing		
	including striking with		
	12milimetres Plastic coated,		
	marine resistant waterproof		
	ply/Smooth finished MS plates		
	with adjustable steel props of		
	acceptable Staging system and		
	with sufficient bracing as		
	approved by consultant, design		
	as per Indian Standards 14687 or		
	latest, at any level including using		
	shuttering oil as per structural		
	consultants specifications,		
	strutting, propping, removing the		
	shuttering after stipulated period		
	and re-propping. Cost to include		
	designing of proper form work		
	and staging system to suit the		
	requirements,Submission of		
	design calculations and shop		
	drawings for approval, sealing the		
	joints with heavy duty brown self		
	adhesive tape, aligning to line		
	and levels including Mild Steel		
	Ties, Polyvinyl chloride Spacer,		
	Providing openings/ cutouts/		
	pockets, applying deshuttering		
	chemical, Deshuttering as		
	approved by the consultant etc.,		
	complete at all levels,		
	double/tripple heights and		
	profiles.[Measurement will be		
	paid for the area of shuttering		
	coming in contact with concrete		
	only] GROOVES IN CONCRETE		
	SURFACES (as per pattern)		
	(trapizoidal section) (using		
	teakwood patti) 25 milimetres		
	1		
	wide. (Rate only)		

4.05	FORM FINITE CO. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
1.25	FORM FINIndian StandardsHED			
	FORMWORK: Providing,			
	fabricating and erecting form			
	work (centering and shuttering)			
	at all levels and places wherever			
	needed/specified as per drawing			
	including striking with			
	12milimetres Plastic coated,			
	marine resistant waterproof			
	ply/Smooth finished MS plates			
	with adjustable steel props of			
	acceptable Staging system and			
	with sufficient bracing as			
	approved by consultant, design			
	as per Indian Standards 14687 or			
	latest, at any level including using			
	shuttering oil as per structural			
	consultants specifications,			
	strutting, propping, removing the			
	shuttering after stipulated period			
	and re-propping. Cost to include			
	designing of proper form work			
	and staging system to suit the			
	requirements,Submission of			
	design calculations and shop			
	drawings for approval, sealing the			
	joints with heavy duty brown self			
	adhesive tape, aligning to line			
	and levels including Mild Steel			
	Ties, Polyvinyl chloride Spacer,			
	Providing openings/ cutouts/			
	pockets, applying deshuttering			
	chemical, Deshuttering as			
	approved by the consultant etc.,			
	complete at all levels,			
	double/tripple heights and			
	profiles.[Measurement will be			
	paid for the area of shuttering			
	coming in contact with concrete			
	only] GROOVES IN CONCRETE			
	SURFACES (as per pattern)			
	(trapizoidal section) (using			
	teakwood patti) 20 milimetres			
	wide. (Rate only)			
	wide. (Nate offiy)		1	

4.00	1 4 1 D 4 1 C D 1 1 1 1 1 1 1 1 1		
1.26	MURALS: Providing, fabricating,		
	erecting and fixing in position		
	shuttering formwork as per		
	pattern and sizing using		
	specializd material (details to be		
	submitted by the contractor		
	while quoting), giving fair finished		
	concrete surfaces, making leak		
	proof joints, using required		
	couplers, tie bolts, Mild Steel		
	Ties, concrete Spacer, providing		
	openings/ cut-outs/ pockets, etc.;		
	using required deshuttering		
	emulsion which will not stain the		
	concrete, etc. complete at all		
	height, depths, lead & lift and		
	required any height staging and		
	supporting sturdy and braced.		
	Also include removing &		
	dismantling the aforesaid		
	assembly after specified or as		
	approved period from the day of		
	casting of		
	concrete.(Measurement: Surface		
	area around the mural to the		
	nearest square or rectangle or		
	circle) (Proposed Material:		
	Aluminium Cast/ Teak Wood/		
	MDF/ Fibreglass) Rate to include		
	smooth finish and rendering if		
	required, etc. all complete to the		
	satisfaction of PM. On Wall (rate		
	only)		

1.27	MURALS: Providing, fabricating,		
	erecting and fixing in position		
	shuttering formwork as per		
	pattern and sizing using		
	specializd material (details to be		
	submitted by the contractor		
	while quoting), giving fair finished		
	concrete surfaces, making leak		
	proof joints, using required		
	couplers, tie bolts, Mild Steel		
	Ties, concrete Spacer, providing		
	openings/ cut-outs/ pockets, etc.;		
	using required deshuttering		
	emulsion which will not stain the		
	concrete, etc. complete at all		
	height, depths, lead & lift and		
	required any height staging and		
	supporting sturdy and braced.		
	Also include removing &		
	dismantling the aforesaid		
	assembly after specified or as		
	approved period from the day of		
	casting of		
	concrete.(Measurement: Surface		
	area around the mural to the		
	nearest square or rectangle or		
	circle) (Proposed Material:		
	Aluminium Cast/ Teak Wood/		
	MDF/ Fibreglass) Rate to include		
	smooth finish and rendering if		
	required, etc. all complete to the		
	satisfaction of PM. On Ceiling (
	rate only)		

situ/Exposed form finish Ready Mix cement concrete in M-30 of trap/granite/quartzite/gneiss metal for R.Cement Concrete pardi of required thickness including steel centering, formwork, cover blocks, laying/pumping, compacting and roughening them if special finish is to be provided and curing complete.(Excluding reinforcement and structural steel).with fully automatic micro processor based Programmable Logic Controller with Supervisory Control and Data Acquisition enabled reversible Drum Type mixer/concrete Batch mix	1.28	Providing and laying Cast in	26.17 &	Bd.F.11 Page	
Mix cement concrete in M-30 of trap/granite/quartzite/gneiss metal for R.Cement Concrete pardi of required thickness including steel centering, formwork, cover blocks, laying/pumping, compacting and roughening them if special finish is to be provided and curing complete.(Excluding reinforcement and structural steel).with fully automatic micro processor based Programmable Logic Controller with Supervisory Control and Data Acquisition enabled reversible Drum Type mixer/concrete Batch mix	-:-0			_	
trap/granite/quartzite/gneiss metal for R.Cement Concrete pardi of required thickness including steel centering, formwork, cover blocks, laying/pumping, compacting and roughening them if special finish is to be provided and curing complete.(Excluding reinforcement and structural steel).with fully automatic micro processor based Programmable Logic Controller with Supervisory Control and Data Acquisition enabled reversible Drum Type mixer/concrete Batch mix		,	20.13 0111		
metal for R.Cement Concrete pardi of required thickness including steel centering, formwork, cover blocks, laying/pumping, compacting and roughening them if special finish is to be provided and curing complete.(Excluding reinforcement and structural steel).with fully automatic micro processor based Programmable Logic Controller with Supervisory Control and Data Acquisition enabled reversible Drum Type mixer/concrete Batch mix				_ · ~	
pardi of required thickness including steel centering, formwork, cover blocks, laying/pumping, compacting and roughening them if special finish is to be provided and curing complete.(Excluding reinforcement and structural steel).with fully automatic micro processor based Programmable Logic Controller with Supervisory Control and Data Acquisition enabled reversible Drum Type mixer/concrete Batch mix				ivamber 50	
including steel centering, formwork, cover blocks, laying/pumping, compacting and roughening them if special finish is to be provided and curing complete.(Excluding reinforcement and structural steel).with fully automatic micro processor based Programmable Logic Controller with Supervisory Control and Data Acquisition enabled reversible Drum Type mixer/concrete Batch mix					
formwork, cover blocks, laying/pumping, compacting and roughening them if special finish is to be provided and curing complete.(Excluding reinforcement and structural steel).with fully automatic micro processor based Programmable Logic Controller with Supervisory Control and Data Acquisition enabled reversible Drum Type mixer/concrete Batch mix		·			
laying/pumping, compacting and roughening them if special finish is to be provided and curing complete.(Excluding reinforcement and structural steel).with fully automatic micro processor based Programmable Logic Controller with Supervisory Control and Data Acquisition enabled reversible Drum Type mixer/concrete Batch mix		G,			
roughening them if special finish is to be provided and curing complete.(Excluding reinforcement and structural steel).with fully automatic micro processor based Programmable Logic Controller with Supervisory Control and Data Acquisition enabled reversible Drum Type mixer/concrete Batch mix					
is to be provided and curing complete.(Excluding reinforcement and structural steel).with fully automatic micro processor based Programmable Logic Controller with Supervisory Control and Data Acquisition enabled reversible Drum Type mixer/concrete Batch mix					
complete.(Excluding reinforcement and structural steel).with fully automatic micro processor based Programmable Logic Controller with Supervisory Control and Data Acquisition enabled reversible Drum Type mixer/concrete Batch mix					
reinforcement and structural steel).with fully automatic micro processor based Programmable Logic Controller with Supervisory Control and Data Acquisition enabled reversible Drum Type mixer/concrete Batch mix					
steel).with fully automatic micro processor based Programmable Logic Controller with Supervisory Control and Data Acquisition enabled reversible Drum Type mixer/concrete Batch mix					
processor based Programmable Logic Controller with Supervisory Control and Data Acquisition enabled reversible Drum Type mixer/concrete Batch mix					
Logic Controller with Supervisory Control and Data Acquisition enabled reversible Drum Type mixer/concrete Batch mix		,			
Control and Data Acquisition enabled reversible Drum Type mixer/concrete Batch mix					
enabled reversible Drum Type mixer/concrete Batch mix					
mixer/concrete Batch mix		-			
I plant(Pan mixer) etc complete		plant(Pan mixer) etc. complete.			
With fine aggregate(Crushed					
sand Vertical Shaft Impactor					
Grade) (Item No. 26.19)		•			
1.29 (Item No. 26.19, Second Floor) 26.17 & Bd.F.11 Page	1.29		26.17 &	Bd.F.11 Page	
26.19 Diif Number 304 and		(11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		_	
B.7, Page				B.7, Page	
Number 38				. •	
	1 20	(Itam No. 26 10 Third Floor)	26 17 9		-
1.30 (Item No. 26.19, Third Floor) 26.17 & Bd.F.11 Page 26.19 Diif Number 304 and	1.30	(item No. 20.19, illia Fiool)		_	
B.7, Page			20.13 Dill		
Number 38				, 0	
	4.54	(1) 11 20 10 5 11 51	26.47.6		
1.31 (Item No. 26.19, Fourth Floor) 26.17 & Bd.F.11 Page	1.31	(Item No. 26.19, Fourth Floor)		_	
26.19 Diif Number 304 and			26.19 Diif		
B.7, Page				_	
Number 38				Number 38	
1.32 (Item No. 26.19, Fifth Floor) 26.17 & Bd.F.11 Page	1.32	(Item No. 26.19, Fifth Floor)	26.17 &	Bd.F.11 Page	
26.19 Diif Number 304 and	I .		26.19 Diif	Number 304 and	
B.7, Page					
Number 38				_	

1.33	(Item No. 26.19, Sixth Floor)	26.17 & 26.19 Diif	Bd.F.11 Page Number 304 and B.7, Page	
			Number 38	
1.34	(Item No. 26.19, Seventh Floor)	26.17 & 26.19 Diif	Bd.F.11 Page Number 304 and B.7, Page Number 38	
1.35	Providing and laying Cast in situ/Exposed form finish Ready Mix cement concrete M-30 of trap/granite/quartzite/gneiss metal for R.Cement Concrete beams and lintels as per detailed designs and drawings or as directed including steel centering, formwork, cover blocks, laying/pumping, compactionand roughening the surface if special finish is to be provided and curing etc. complete.(Excluding reinforcement and structural steel).with fully automatic micro processor based Programmable Logic Controller with Supervisory Control and Data Acquisition enabled reversible Drum Type mixer/concrete Batch mix plant(Pan mixer) etc. complete. With fine aggregate(Crushed sand Vertical Shaft Impactor Grade) (Item No. 25.54)	BDF 6	Bd.F.6 Page Number 300 and B.7, Page Number38	
1.36	(Item No. 25.54, First Floor)	BDF 6	Bd.F.6 Page Number 300 and B.7, Page Number38	
1.37	(Item No. 25.54, Second Floor)	BDF 6	Bd.F.6 Page Number 300 and B.7, Page Number38	

1.38	(Item No. 25.54, Third Floor)	BDF 6	Bd.F.6 Page Number 300 and B.7, Page Number38	
1.39	(Item No. 25.54, Fourth Floor)	BDF 6	Bd.F.6 Page Number 300 and B.7, Page Number38	
1.40	(Item No. 25.54, Fifth Floor)	BDF 6	Bd.F.6 Page Number 300 and B.7, Page Number38	
1.41	(Item No. 25.54, Sixth Floor)	BDF 6	Bd.F.6 Page Number 300 and B.7, Page Number38	
1.42	Providing and laying Cast in situ/ Exposed form finish Ready Mix cement concrete M-30 of trap/granite/quartzite/gneiss metal for R.Cement Concrete beams and lintels as per detailed designs and drawings or as directed including steel centering, formwork, cover blocks, laying/pumping, compactionand roughening the surface if special finish is to be provided and curing etc. complete.(Excluding reinforcement and structural steel).with fully automatic micro processor based Programmable Logic Controller with Supervisory Control and Data Acquisition enabled reversible Drum Type mixer/concrete Batch mix plant(Pan mixer) etc. complete. With fine aggregate(Crushed sand Vertical Shaft Impactor Grade) (Item No. 25.54, Seventh Floor)	BDF 6	Bd.F.6 Page Number 300 and B.7, Page Number38	

1.43	Labour rate for coursed rubble masonry second sort of trap/granite/quartzite/gneiss stones in cement mortar 1:6 in external walls of plinth including bailing out water manually, striking joints inside and raking out joints from outside and watering etc.complete (Item No. 28.09)	BDH 11	Bd. H.11 Page Number 333	
1.44	Providing second class Burnt Brick masonry with conventional/Indian Standards type bricks in cement mortar 1:6 in foundations and plinth of inner walls/in plinth external walls including bailing out water manually, striking joints on unexposed faces, raking out joints on exposed faces and watering etc. Complete. (Item No. 27.01)	BDG 1	Bd.G. 1 Page Number 313	
1.45	Filling in plinth and floors with contractors material/brought from outside and approved by Engineer incharge in layers of 15 centimetres to 20 centimetres including watering and compaction etc. complete. (Item No. 21.37)	BDA 11	Bd.A.11 Page Number 263	
1.46	Filling in plinth and floors with approved excavated material in 15 centimetres. to 20 centimetres. Layers including watering and compacting etc. complete. (Item No. 21.36)	BDA 10	Bd.A.10 Page Number 262	
1.47	Providing preconstructional antitermite treatment as per Indian Standards 6313(Part-II) by treating the bottom surface and sides of excavation at the rate of 5 litres of emulsion concentrate of 1.0 percent of chlorophyrifos per square meter of surface area	BDW	As directed by Engineer in charge.	

	covering 10 years guarantee on bond paper. (Item No. 21.22)			
1.48	Providing dry/trap/granite/quartzite/gneiss rubble stone soling 15 centimetres to 20 centimetres thick including hand packing and compacting etc. complete. (Item No. 21.38)	BDA 12	Bd.A. 12 Page Number 264	
1.49	Providing and laying Cast in situ/Exposed form finish Ready Mix cement concrete M-30 of trap/granite/quartzite/gneiss metal for R.Cement Concrete slabs and landings as per detailed designs and drawings including steel centering, formwork, cover blocks, laying/pumping, compaction finishing the formed surfaces with cement mortar 1:3 of sufficient minimum thickness to give a smooth and even surface or roughening if special finish is to be provided and curing etc. complete,(Excluding reinforcement and structural steel).with fully automatic micro processor based Programmable Logic Controller with Supervisory Control and Data Acquisition enabled reversible Drum Type mixer/concrete Batch mix plant(Pan mixer) etc. complete. With fine aggregate(Crushed sand Vertical Shaft Impactor Grade) (Item No. 25.74)	BDF 8	Bd.F.8 Page Number 302 and B.7, Page Number38	

1.50	Providing and laying Cast in situ/	BDF 8	Bd.F.8 Page	
1.50	, ,	ן סטר ס		
	Exposed form finish Ready Mix		Number 302 and	
	cement concrete M-30 of		B.7, Page	
	trap/granite/quartzite/gneiss		Number38	
	metal for R.Cement Concrete			
	slabs and landings as per detailed			
	designs and drawings including			
	steel centering, formwork, cover			
	blocks, laying/pumping,			
	compaction finishing the formed			
	surfaces with cement mortar 1:3			
	of sufficient minimum thickness			
	to give a smooth and even			
	surface or roughening if special			
	finish is to be provided and curing			
	etc. complete,(Excluding			
	reinforcement and structural			
	steel).with fully automatic micro			
	processor based Programmable			
	Logic Controller with Supervisory			
	Control and Data Acquisition			
	enabled reversible Drum Type			
	mixer/concrete Batch mix			
	plant(Pan mixer) etc. complete.			
	With fine aggregate(Crushed			
	sand Vertical Shaft Impactor			
	Grade) (height up to 4.5 m) (Item			
	No. 25.74, First Floor)			

1.51	Providing and laying Cast in situ/Exposed form finish Ready Mix cement concrete M-30 of trap/granite/quartzite/gneiss metal for R.Cement Concrete slabs and landings as per detailed designs and drawings including steel centering, formwork, cover blocks, laying/pumping, compaction finishing the formed surfaces with cement mortar 1:3 of sufficient minimum thickness to give a smooth and even surface or roughening if special	BDF 8	Bd.F.8 Page Number 302 and B.7, Page Number38	
	finish is to be provided and curing etc. complete, (Excluding reinforcement and structural steel). with fully automatic micro processor based Programmable Logic Controller with Supervisory Control and Data Acquisition enabled reversible Drum Type mixer/concrete Batch mix plant (Pan mixer) etc. complete. With fine aggregate (Crushed sand Vertical Shaft Impactor Grade) (Item No. 25.74, Second Floor)			
1.52	(Item No. 25.74, Third Floor)	BDF 8	Bd.F.8 Page Number 302 and B.7, Page Number38	
1.53	(Item No. 25.74, Fourth Floor)	BDF 8	Bd.F.8 Page Number 302 and B.7, Page Number38	
1.54	(Item No. 25.74, Fifth Floor)	BDF 8	Bd.F.8 Page Number 302 and B.7, Page Number38	

1.55	(Item No. 25.74, Sixth Floor)	BDF 8	Bd.F.8 Page Number 302 and B.7, Page Number38	
1.56	Providing and laying Cast in situ/Exposed form finish Ready Mix cement concrete Cement Concrete M-30 of trap metal for RCement Concrete rectangular grid beam with slab as per detailed design and drawing or as directed including dewatering if necessary, steel centering, formwork, cover blocks, laying/pumping, compacting, curing, finishing and roughening them to form surface with Cement Mortar 1:3 of sufficient minimum thickness to give smooth and even surface or roughening them if special finish is to be provided and curing complete(Excluding reinforcement and structural steel). with fully automatic micro processor based Programmable Logic Controller with Supervisory Control and Data Acquisition enabled concrete batch mix plant(pan mixer). With fine aggregate(Crushed sand Vertical Shaft Impactor Grade) (Item No. 26.62)	BDF 41	Bd.F.6, Page Number300/Bd.F .8, Page Number302 and B.7 Page Number 38.	
1.57	(Item No. 26.62, First Floor)	BDF 41	Bd.F.6, Page Number300/Bd.F .8, Page Number302 and B.7 Page Number 38.	

1.58	(Item No. 26.62, Second Floor)	BDF 41	Bd.F.6, Page Number300/Bd.F .8, Page Number302 and B.7 Page Number 38.	
1.59	Providing and laying Cast in situ/Exposed form finish Ready Mix cement concrete Ready Mix Cement Concrete M-30 of trap metal for RCement Concrete rectangular grid beam with slab as per detailed design and drawing or as directed including dewatering if necessary, steel centering, formwork, cover blocks, laying/pumping, compacting, curing, finishing and roughening them to form surface with Cement Mortar 1:3 of sufficient minimum thickness to give smooth and even surface or roughening them if special finish is to be provided and curing complete(Excluding reinforcement and structural steel). with fully automatic micro processor based Programmable Logic Controller with Supervisory Control and Data Acquisition enabled concrete batch mix plant(pan mixer). With fine aggregate(Crushed sand Vertical Shaft Impactor Grade) (Item No. 26.62, Third Floor)	BDF 41	Bd.F.6, Page Number300/Bd.F .8, Page Number302 and B.7 Page Number 38.	

1.60	Providing and laying Cast in	BDF 41	Bd.F.6, Page	
	situ/Exposed form finish Ready		Number300/Bd.F	
	Mix cement concret Ready Mix		.8, Page	
	Cement Concrete M-30 of trap		Number302 and	
	metal for RCement Concrete		B.7 Page Number	
	rectangular grid beam with slab		38.	
	as per detailed design and			
	drawing or as directed including			
	dewatering if necessary, steel			
	centering, formwork, cover			
	blocks, laying/pumping,			
	compacting, curing, finishing and			
	roughening them to form surface			
	with Cement Mortar 1:3 of			
	sufficient minimum thickness to			
	give smooth and even surface or			
	roughening them if special finish			
	is to be provided and curing			
	complete(Excluding			
	reinforcement and structural			
	steel). with fully automatic micro			
	processor based Programmable			
	Logic Controller with Supervisory			
	Control and Data Acquisition			
	enabled concrete batch mix			
	plant(pan mixer). With fine			
	aggregate(Crushed sand Vertical			
	Shaft Impactor Grade) (Item No.			
	26.62, Fourth Floor)			

1.61	Providing and laying Cast in situ/Exposed form finish Ready Mix cement concrete Cement Concrete M-30 of trap metal for RCement Concrete rectangular grid beam with slab as per detailed design and drawing or as directed including dewatering if necessary, steel centering, formwork, cover blocks, laying/pumping, compacting, curing, finishing and roughening them to form surface with Cement Mortar 1:3 of sufficient minimum thickness to give smooth and even surface or roughening them if special finish is to be provided and curing complete(Excluding reinforcement and structural steel). with fully automatic micro processor based Programmable Logic Controller with Supervisory Control and Data Acquisition enabled concrete batch mix plant(pan mixer). With fine aggregate(Crushed sand Vertical Shaft Impactor Grade) (Item No.	BDF 41	Bd.F.6, Page Number300/Bd.F .8, Page Number302 and B.7 Page Number 38.	
1.62	26.62, Fifth Floor)	DDE //1	Pd E 6 Daga	
1.62	(Item No. 26.62, Sixth Floor)	BDF 41	Bd.F.6, Page Number300/Bd.F .8, Page Number302 and B.7 Page Number 38.	

1.63	Providing and laying Cast in situ/Exposed form finish Ready Mix cement concrete Cement Concrete M-30 of trap/quartzite/granite/gneiss metal for R.Cement Concrete Waist slab, and steps of staircases as per detailed design and drawings or as directe including steel centering, plywood/steel formwork, steel props, laying/pumping, compaction, finishing uneven and honeycombed surface with Cement Mortar 1:3 of sufficient minimum thickness to give a smooth and even surface or roughening the surface if special finish is to be provided and curing etc. complete.(Excluding einforcement, including cover block).(Newly laid concrete shall be covered by gunny bag, plastic, tarpaulin etc.) with fully automatic micro processor based Programmable Logic Controller with Supervisory Control and Data Acquisition enabled reversible Drum Type mixer/concrete Batch mix plant(Pan mixer) etc. complete.	Diferance of 26.25&26. 26	Bd. F. 13 Page Number 305/I.S. 456(2000	
	mixer/concrete Batch mix			

1.64	Providing and laying Cast in situ/Exposed form finish Ready Mix cement concrete in M-30 of trap/quartzite/granite/gneiss metal for R.Cement Concrete Waist slab, and steps of staircases as per detailed design and drawings or as directe including steel centering, plywood/steel formwork, steel props, laying/pumping, compaction, finishing uneven and honeycombed surface with Cement Mortar 1:3 of sufficient minimum thickness to give a smooth and even surface or roughening the surface if special finish is to be provided and curing etc. complete.(Excluding einforcement, including cover block).(Newly laid concrete shall be covered by gunny bag, plastic, tarpaulin etc.) with fully automatic micro processor based Programmable Logic Controller with Supervisory Control and Data Acquisition enabled reversible Drum Type mixer/concrete Batch mix plant(Pan mixer) etc. complete. With fine aggregate(Crushed sand Vertical Shaft Impactor	Diferance of 26.25&26. 26	Bd. F. 13 Page Number 305/I.S. 456(2000	
	Grade) (Item No. 26.26, First Floor)			
1.65	(Item No. 26.26, Second Floor)	Diferance of 26.25&26. 26	Bd. F. 13 Page Number 305/I.S. 456(2000	
1.66	(Item No. 26.26, Third Floor)	Diferance of 26.25&26. 26	Bd. F. 13 Page Number 305/I.S. 456(2000	

1.67	(Item No. 26.26, Fourth Floor)	Diferance	Bd. F. 13 Page		
1.07	(item No. 20.20, Fourth Floor)		_		
		of	Number 305/I.S.		
		26.25&26.	456(2000		
		26			
1.68	(Item No. 26.26, Fifth Floor)	Diferance	Bd. F. 13 Page		
		of	Number 305/I.S.		
		26.25&26.	456(2000		
		26			
1.69	(Item No. 26.26, Sixth Floor)	Diferance	Bd. F. 13 Page		
		of	Number 305/I.S.		
		26.25&26.	456(2000		
		26			
1.70	Providing and fixing in position T	BDF 17	Bd.F.17, Page		
	Metric Tonnes-FE-500 bar		Number 306		
	reinforcement of various				
	diameters for R.Cement Concrete				
	pile caps, footings, foundations,				
	slabs, beams columns, canopies,				
	staircase, newels, chajjas, lintels				
	pardis, copings, fins, arches etc.				
	as per detailed designs, drawings				
	and schedules. including cutting,				
	bending, hooking the bars,				
	binding with wires or tack				
	welding and supporting as				
	required complete. (Item No.				
4.74	26.33)	DDE 0	D.I. F.O. D		
1.71	Providing and laying Cast in	BDF 9	Bd.F.9 Page		
	situ/Exposed Ready Mix cement		Number 303 and		
	concrete M-25 of		B.7, Page		
	trap/granite/quartzite/gneiss		Number38		
	metal for R.Cement Concrete				
	chajja as per detailed design and				
	drawings including steel				
	centering, formwork, cover				
	blocks, laying/pumping,				
	compacting and roughening the				
	surface if special finish is to be				
	provided and curing				
	complete.(Excluding				
	reinforcement and structural				
	steel). with fully automatic micro				
	processor based Programmable				
	Logic Controller with Supervisory				
L	- 0	i	1	l .	<u> </u>

		1		1	
	Control and Data Acquisition enabled reversible Drum Type mixer/concrete Batch mix plant(Pan mixer) etc. complete. With fine aggregate(Crushed sand Vertical Shaft Impactor Grade) (Item No. 26.07)				
1.72	(Item No. 26.07, First Floor)	BDF 9	Bd.F.9 Page Number 303 and B.7, Page Number38		
1.73	(Item No. 26.07, Second Floor)	BDF 9	Bd.F.9 Page Number 303 and B.7, Page Number38		
1.74	(Item No. 26.07, Third Floor)	BDF 9	Bd.F.9 Page Number 303 and B.7, Page Number38		
1.75	(Item No. 26.07, Fourth Floor)	BDF 9	Bd.F.9 Page Number 303 and B.7, Page Number38		
1.76	(Item No. 26.07, Fifth Floor)	BDF 9	Bd.F.9 Page Number 303 and B.7, Page Number38		
1.77	(Item No. 26.07, Sixth Floor)	BDF 9	Bd.F.9 Page Number 303 and B.7, Page Number38		

1.78	Providing and constructing masonry in precast solid Concrete Block(Grade D-50 As per Indian Standards 2185, Part-I, 1974, Reframed 1987) having compressive strength 5-00 N/mm2) of size(300metresilimetres x 200metresilimetres x 150metresm) in cement mortar 1:6 for superstructure including striking joints on unexposed faces, racking out joints on exposed faces, watering, curing and scaffolding etc. complete. (Item No. 29.03)	BDI	As directed by Engineer in Charge.	
1.79	(Item No. 29.03, First Floor)	BDI	As directed by Engineer in Charge.	
1.80	(Item No. 29.03, Second Floor)	BDI	As directed by Engineer in Charge.	
1.81	(Item No. 29.03, Third Floor)	BDI	As directed by Engineer in Charge.	
1.82	(Item No. 29.03, Fourth Floor)	BDI	As directed by Engineer in Charge.	
1.83	(Item No. 29.03, Fifth Floor)	BDI	As directed by Engineer in Charge.	
1.84	(Item No. 29.03, Sixth Floor)	BDI	As directed by Engineer in Charge.	
1.85	Providing Autoclaved Aerated Concrete Block masonary of conforming to Indian Standards:2185(Part 3)-1984 in extra fine jointing mortar of fixoblock of UltraTech or equivalent in superstructure including striking joints, raking out joints and scaffolding etc.	BDG	As directed by engineer in charge	

	Complete.(The test shall be carried out conforming to Indian Standards:6441(Part I)-1972) (Item No. 27.15)			
1.86	(Item No. 27.15, First Floor)	BDG	As directed by engineer in charge	
1.87	(Item No. 27.15, Second Floor)	BDG	As directed by engineer in charge	
1.88	(Item No. 27.15, Third Floor)	BDG	As directed by engineer in charge	
1.89	(Item No. 27.15, Fourth Floor)	BDG	As directed by engineer in charge	
1.90	(Item No. 27.15, Fifth Floor)	BDG	As directed by engineer in charge	
1.91	(Item No. 27.15, Sixth Floor)	BDG	As directed by engineer in charge	
1.92	(Item No. 27.15, Seventh Floor)	BDG	As directed by engineer in charge	
1.93	Providing and laying damp proof course 50metresilimetres thick in M20 cement concrete layer and bitumen/using cement with waterproofing compound curing, formwork etc. complete. (Item No. 31.01)	BDJ 2	Bd.J.2 Page Number 355	
1.94	(Item No. 31.01, First Floor)	BDJ 2	Bd.J.2 Page Number 355	
1.95	(Item No. 31.01, Second Floor)	BDJ 2	Bd.J.2 Page Number 355	
1.96	(Item No. 31.01, Third Floor)	BDJ 2	Bd.J.2 Page Number 355	
1.97	(Item No. 31.01, Fourth Floor)	BDJ 2	Bd.J.2 Page	

			Number 355	
1.98	(Item No. 31.01, Fifth Floor)	BDJ 2	Bd.J.2 Page	
50	(1.6.1.1.1.6.1.1.1.1.1.1.1.1.1.1.1.1.1.1	3332	Number 355	
1.99	(Item No. 31.01, Sixth Floor)	BDJ 2	Bd.J.2 Page	
	,		Number 355	
1.100	(Item No. 31.01, Seventh Floor)	BDJ 2	Bd.J.2 Page	
			Number 355	
1.101	Providing and casting in	CD	Bd-E-8	
	situ/ready mix Plain Cement			
	Concrete M20 grade of trap			
	metal for coping to head			
	walls/parapet including			
	centering, form work,			
	compaction and curing etc.			
	complete.(with reversible drum			
	type mixer/concrete batch mix plant(pan mixer) with Supervisory			
	Control and Data Acquisition with			
	fine agreegates of required			
	specifications(Natural			
	sand/Vertical Shaft Impactor			
	sand finely washed etc) (Item No.			
	11.31)			
1.102	(Item No. 11.31, First Floor)	CD	Bd-E-8	
1.103	(Item No. 11.31, Second Floor)	CD	Bd-E-8	
1.104	(Item No. 11.31, Third Floor)	CD	Bd-E-8	
1.105	(Item No. 11.31, Fourth Floor)	CD	Bd-E-8	
1.106	(Item No. 11.31, Fifth Floor)	CD	Bd-E-8	
1.107	(Item No. 11.31, Sixth Floor)	CD	Bd-E-8	
1.108	(Item No. 11.31, Seventh Floor)	CD	Bd-E-8	
1.109	Providing and fixing chicken mesh	BDL	As directed by	
	of 22 gauge, with about 30		Engineer in	
	centimetres. width at the		Charge:	
	junction of R.C.C members and			
	brick work, of approved quality			
	including fixing mesh in position			
	by necessary drilling in			
	concrete/B.B.masonry and or			
	tying by binding wire etc.			
	complete. (Item No. 32.26)			

1.110	(Itam No. 22.26 First Floor)	BDL	As directed by	
1.110	(Item No. 32.26, First Floor)	DUL	As directed by	
			Engineer in	
	().		Charge:	
1.111	(Item No. 32.26, Second Floor)	BDL	As directed by	
			Engineer in	
			Charge:	
1.112	(Item No. 32.26, Third Floor)	BDL	As directed by	
			Engineer in	
			Charge:	
1.113	(Item No. 32.26, Fourth Floor)	BDL	As directed by	
			Engineer in	
			Charge:	
1.114	(Item No. 32.26, Fifth Floor)	BDL	As directed by	
			Engineer in	
			Charge:	
1.115	(Item No. 32.26, Sixth Floor)	BDL	As directed by	
	, , , , , , , , , , , , , , , , , , , ,		Engineer in	
			Charge:	
1.116	(Item No. 32.26, Seventh Floor)	BDL	As directed by	
	(Engineer in	
			Charge:	
1.117	Providing waterproofing in W.C.	BDJ	As directed by	
	and bath including brick bat coba	553	Engineer in	
	in all position including providing		charge	
	and laying 12milimetres bedding		charge	
	in cement mortor 1:3 on vergin			
	concrete slab with waterproofing			
	compound @ 1Kilogram/per bag			
	of cement laying brick bat coba of			
	required thickness in centimetres			
	1:5 with waterproofing			
	compound 1 Kilogram/bag of			
	cement grouting and finishing the			
	top layer with 20metresilimetres			
	thick brick bedding in centimetres			
	mortor 1:3 with waterproofing			
	compound 1 Kilogram/per bag of			
	cement and testing the treated			
	portion for 48 hours by pond test			
	and covering ten years'			
	guarantee on requisite stamp			
	paper including curing etc.			
	complete. (Item No. 31.26, First			

	Floor)			
	,			
1.118	(Item No. 31.26, Second Floor)	BDJ	As directed by	
			Engineer in	
			charge	
1.119	(Item No. 31.26, Third Floor)	BDJ	As directed by	
			Engineer in	
			charge	
1.120	(Item No. 31.26, Fourth Floor)	BDJ	As directed by	
			Engineer in	
			charge	
1.121	(Item No. 31.26, Fifth Floor)	BDJ	As directed by	
			Engineer in	
			charge	
1.122	(Item No. 31.26, Sixth Floor)	BDJ	As directed by	
			Engineer in	
			charge	
1.123	Providing waterproof plaster in	BDJ	As directed by	
	W.C. and bath 12milimetres thick		Engineer in	
	for dado in cement mortar 1:3		charge.	
	with neat finishing, floating using			
	waterproofing compound at the			
	rate of 1 Kilogra metres per bag			
	of cement of approved make and			
	manufacturer and curing etc.			
	complete.(Excluding Tiles)(As			
	directed by Engineer in Charge)			
1 124	(Item No. 31.06)	BDI	As directed by	
1.124	(Item No. 31.06, First Floor)	BDJ	As directed by	
			Engineer in	
	<u> </u>		charge.	

1.125	(Item No. 31.06, Second Floor)	BDJ	As directed by
	, ,		Engineer in
			charge.
1.126	(Item No. 31.06, Third Floor)	BDJ	As directed by
	,		Engineer in
			charge.
1.127	(Item No. 31.06, Fourth Floor)	BDJ	As directed by
	,		Engineer in
			charge.
1.128	(Item No. 31.06, Fifth Floor)	BDJ	As directed by
			Engineer in
			charge.
1.129	(Item No. 31.06, Sixth Floor)	BDJ	As directed by
			Engineer in
			charge.
1.130	Providing internal cement plaster	BDL 2A	Bd. L.2 Page
	12milimetres thick in single coat		Number 368
	in cement mortar 1:4 without		
	neeru finish to concrete or brick		
	surfaces, in all positions including		
	scaffolding and curing etc.		
	complete. (Item No. 32.04)		
1.131	(Item No. 32.04, First Floor)	BDL 2A	Bd. L.2 Page
			Number 368
1.132	(Item No. 32.04, Second Floor)	BDL 2A	Bd. L.2 Page
			Number 368
1.133	(Item No. 32.04, Second Floor)	BDL 2A	Bd. L.2 Page
			Number 368
1.134	(Item No. 32.04, Third Floor)	BDL 2A	Bd. L.2 Page
			Number 368
1.135	(Item No. 32.04, Fourth Floor)	BDL 2A	Bd. L.2 Page
			Number 368
1.136	(Item No. 32.04, Fifth Floor)	BDL 2A	Bd. L.2 Page
			Number 368
1.137	(Item No. 32.04, Sixth Floor)	BDL 2A	Bd. L.2 Page
			Number 368

1.138	Providing and Fixing of	BDR	As directed by	
	Galvanized Iron Lay in Plain metal		Engineer in	
	ceiling consisting of		charge.	
	600x600metresilimetres Lay in		onarge.	
	tiles of pre coated galvanized			
	steel in 0.5milimetres thickness in			
	Global white color tile to be laid			
	on grid systems with			
	15milimetres wide T-section			
	flanges color white having rotary			
	stitching on the Main Runner,			
	1200metresilimetres and			
	600metresilimetres Cross			
	Tees.Providing and Fixing of			
	Galvanized Iron Lay in Plain metal			
	ceiling consisting of			
	600x600metresilimetres Lay in			
	tiles of pre coated galvanized			
	steel in 0.5milimetres thickness in			
	Global white color tile to be laid			
	on grid systems with			
	15milimetres wide T-section			
	flanges color white having rotary			
	stitching on the Main Runner,			
	1200metresilimetres and			
	600metresilimetres Cross			
	Tees.products approved as per			
	GRIHA and British Standard 476			
	etc. complete. (Item No. 38.48)			
1.139	(Item No. 38.48, First Floor)	BDR	As directed by	
			Engineer in	
			charge.	
1.140	(Item No. 38.48, Second Floor)	BDR	As directed by	
			Engineer in	
			charge.	
1.141	(Item No. 38.48, Third Floor)	BDR	As directed by	
			Engineer in	
			charge.	
1.142	(Item No. 38.48, Fourth Floor)	BDR	As directed by	
			Engineer in	
			charge.	
1.143	(Item No. 38.48, Fifth Floor)	BDR	As directed by	
			Engineer in	

			charge.	
1.144	(Item No. 38.48, Sixth Floor)	BDR	As directed by Engineer in charge.	
1.145	Providing and fixing Modular false ceiling of 600 x 600metresilimetres center to center and 13milimetres thick square mineral fiber board to be fixed on frame work of alluminium sections for suspended false ceiling consisting of alluminium T 2"x1 "(50metresilimetres x 40metresm) weighing 0.39 Kilogram/m at 60 centimetress center center and fixed with " x "(15 x 15mm) flanges weighing 0.19 Kilogram/m suspended on 6milimetres dia mild steel rod weighing 0.22 Kilogram/m, fixed on wall and beams including rounding of the edges with alluinium T of 2" x 1 "(50metresilimetres x 40metresm) weighing 0.39 Kilogram/m etc.(all alluminium sections shall be anodized) including all labour, material, lifts etc. complete. (Item No. 38.52)	BDR	As directed by Engineer in charge.	

1.146	Providing and fixing in position	BDR	As directed by		
1.140	Gypsum board false ceiling with	אטטו	· · · · · · · · · · · · · · · · · · ·		
			Engineer in		
	12.5milimetres thick Gypsum		charge.		
	boards, screwed/fixed to the				
	under structure of suspended				
	Galvanised Iron. Grid constructed				
	and suspended from the main				
	ceiling consisting of ceiling				
	sections of size 25 x				
	50metresilimetres maximum				
	center to center distance of 600				
	milimetre perimeter channel and				
	intermediate channels at				
	maximum center to center				
	distance 1200 milimetre				
	galvanized grid should be fixed to				
	reinforced cement concrete slab.				
	The gypsum board should be				
	fixed to galvanized iron grid with				
	necessary screws. The boards				
	should be taped and filled from				
	underside to give smooth,				
	seamless ceiling. The rate should				
	include necessary additional				
	ceiling sections and intermediate				
	channels. Additional intermediate				
	channels should be fixed to strap				
	hangers for additional support to				
	prevent strapping at every 1200				
	milimetre item to be completed				
	in all respect including necessary				
	sleeves for ducts finishing of				
	joints cut outs, painting including				
	labour, material, lifts etc. all				
	complete. (Item No. 38.51)				
1.147	Providing and applying gypsum	BDL	As directed by		
	plaster(with Gypsum material)		Engineer in		
	with finishing with gypsum		charge.		
	material in 10 to 13 millimeter		_		
	thickness to previously plastered				
	surface/or on newly brick				
	surface(Excluding rough cast				
	plaster) in all position including				
	preparing and Finishing the				
	proparing and rinishing the		<u> </u>	l .	l

	surface scaffolding etc.complete. (Item No. 32.31)			
1.148	(Item No. 32.31, First Floor)	BDL	As directed by Engineer in charge.	
1.149	(Item No. 32.31, Second Floor)	BDL	As directed by Engineer in charge.	
1.150	(Item No. 32.31, Third Floor)	BDL	As directed by Engineer in charge.	
1.151	(Item No. 32.31, Fourth Floor)	BDL	As directed by Engineer in charge.	
1.152	(Item No. 32.31, Fifth Floor)	BDL	As directed by Engineer in charge.	
1.153	(Item No. 32.31, Sixth Floor)	BDL	As directed by Engineer in charge.	
1.154	Providing and applying Two coats of wall care Putty on plastered surface and Ceiling and Walls to prepare surface even and smooth of approved make, etc complete. (Item No. 32.34)	BDL	As directed by Engineer in charge.	
1.155	(Item No. 32.34, First Floor)	BDL	As directed by Engineer in charge.	
1.156	(Item No. 32.34, Second Floor)	BDL	As directed by Engineer in charge.	
1.157	(Item No. 32.34, Third Floor)	BDL	As directed by Engineer in charge.	
1.158	(Item No. 32.34, Fourth Floor)	BDL	As directed by Engineer in charge.	

1.159	(Item No. 32.34, Fifth Floor)	BDL	As directed by
1.133	(16611110. 32.34, 1111111001)		Engineer in
			charge.
1.160	(Item No. 32.34, Sixth Floor)	BDL	As directed by
1.100	(Item No. 32.34, Sixth Floor)	BDL	·
			Engineer in
4 4 9 4	2	55005	charge.
1.161	Providing and applying priming	BDO 8E	As directed by
	coat on		Engineer in
	concrete/masonary/Asbestos		charge.
	Cement plastered surfaces		
	including scaffolding if necessary,		
	preparing the surface by		
	thoroughly cleaning oil, grease,		
	dirt and other foreign matter and		
	sand papering as required etc.		
	complete. (Item No. 35.21)		
1.162	(Item No. 35.21, First Floor)	BDO 8E	As directed by
			Engineer in
			charge.
1.163	(Item No. 35.21, Second Floor)	BDO 8E	As directed by
			Engineer in
			charge.
1.164	(Item No. 35.21, Third Floor)	BDO 8E	As directed by
			Engineer in
			charge.
1.165	(Item No. 35.21, Fourth Floor)	BDO 8E	As directed by
			Engineer in
			charge.
1.166	(Item No. 35.21, Fifth Floor)	BDO 8E	As directed by
			Engineer in
			charge.
1.167	(Item No. 35.21, Sixth Floor)	BDO 8E	As directed by
			Engineer in
			charge.
1.168	Providing and applying washable	BDP 5A	Bd.P.5 Page
	oil-bound distemper of approved		Number 413
	colour and shade to old and new		
	surfaces in two coats including		
	scaffolding, preparing the		
	surfaces.(excluding the primer		
	coat.) etc. complete. (Item No.		
	36.11)		
1.169	(Item No. 36.11, First Floor)	BDP 5A	Bd.P.5 Page
	,		-

			Number 413	
1.170	(Item No. 36.11, Second Floor)	BDP 5A	Bd.P.5 Page	
4 4 = 4	(1) 20 44 71 151	22254	Number 413	
1.171	(Item No. 36.11, Third Floor)	BDP 5A	Bd.P.5 Page	
			Number 413	
1.172	(Item No. 36.11, Fourth Floor)	BDP 5A	Bd.P.5 Page	
			Number 413	
1.173	(Item No. 36.11, Fifth Floor)	BDP 5A	Bd.P.5 Page	
			Number 413	
1.174	(Item No. 36.11, Sixth Floor)	BDP 5A	Bd.P.5 Page	
			Number 413	
1.175	Providing rough cast cement	BDL 8	Bd.L.8 Page	
	plaster externally in two coats to		Number 370	
	concrete, brick or stone masonry			
	surfaces in all positions with base			
	coat of 12 to 15milimetres thick			
	in Cement Mortar 1:4 and rough			
	cast treatment 12milimetres			
	thick in proportion 1:1 1/2:3			
	including scaffolding and			
	fourteen days curing complete.			
	(Item No. 32.12)			
1.176	(Item No. 32.12, First Floor)	BDL 8	Bd.L.8 Page	
			Number 370	
1.177	(Item No. 32.12, Second Floor)	BDL 8	Bd.L.8 Page	
	,		Number 370	
1.178	(Item No. 32.12, Third Floor)	BDL 8	Bd.L.8 Page	
			Number 370	
1.179	(Item No. 32.12, Fourth Floor)	BDL 8	Bd.L.8 Page	
	, , , , , , , , , , , , , , , , , , , ,		Number 370	
1.180	(Item No. 32.12, Fifth Floor)	BDL 8	Bd.L.8 Page	
	(Number 370	
1.181	(Item No. 32.12, Sixth Floor)	BDL 8	Bd.L.8 Page	
0_	(Number 370	
1.182	(Item No. 32.12, Seventh Floor)	BDL 8	Bd.L.8 Page	
1.102	(1.011 1001)	552.0	Number 370	
			Number 370	

			1	1	
1.183	Supplying & providing approved				
	colour washed stone crete				
	plaster 1:0:5:2 (1cement: 0.5				
	dolomite powder: 2 stone				
	chipping 10metresilimetres				
	nominal size) in panels all around				
	as per approved pattern including				
	scrubbing and washing, the top				
	layer with brushes and water to				
	expose the stone chippings,				
	complete as per specification and				
	direction of Engineer in 50%				
	white cement and 50% ordinary				
	grey cement in top layer				
	including scaffolding staging etc				
	complete.				
1.184	Supplying & providing approved				
	colour washed stone crete				
	plaster 1:0:5:2 (1cement: 0.5				
	dolomite powder: 2 stone				
	chipping 10metresilimetres				
	nominal size) in panels all around				
	as per approved pattern including				
	scrubbing and washing, the top				
	layer with brushes and water to				
	expose the stone chippings,				
	complete as per specification and				
	direction of Engineer in 50%				
	white cement and 50% ordinary				
	grey cement in top layer				
	including scaffolding staging etc				
4.45=	complete. (First Floor)	22.42			
1.185	(Second Floor)	32.12			
1.186	(Third Floor)	32.12			
1.187	(Fourth Floor)	32.12			
1.188	(Fifth Floor)	32.12			
1.189	(Sixth Floor)	32.12			
1.190	(Seventh Floor)	32.12			

1.191	Providing and laying telephone black/Amba White/Cadburybrown/Ruby red/Ocean Brown granite stone of 18 to 20metresilimetres thick for door frame/dado/window boxing etc. On Cement Mortar 1:6 including filling joints with	BDM	As directed by Engineer-In-Charge
	polymer base filler nosing/moulding the sharp edges wherever necessary, curing, etc. complete. (Item No. 33.68)		
1.192	(Item No. 33.68, First Floor)	BDM	As directed by Engineer-In- Charge
1.193	(Item No. 33.68, Second Floor)	BDM	As directed by Engineer-In- Charge
1.194	(Item No. 33.68, Third Floor)	BDM	As directed by Engineer-In- Charge
1.195	(Item No. 33.68, Third Floor)	BDM	As directed by Engineer-In- Charge
1.196	(Item No. 33.68, Fourth Floor)	BDM	As directed by Engineer-In- Charge
1.197	(Item No. 33.68, Fifth Floor)	BDM	As directed by Engineer-In- Charge
1.198	(Item No. 33.68, Sixth Floor)	BDM	As directed by Engineer-In- Charge
1.199	Providing sills of required material 20metresilimetres to 25milimetres thick, on a bed of cement mortar 1:4 including cement float, filling joints with neat cement slurry, curing, moulding edges, polishing, cleaning complete. b) Granite (Item No. 33.22)	0	Spec.Number: Bd.M.31/Page Number393

1.200	(Item No. 33.22, First Floor)	0	Spec.Number:	
			Bd.M.31/Page	
			Number393	
1.201	(Item No. 33.22, Second Floor)	0	Spec.Number:	
			Bd.M.31/Page	
			Number393	
1.202	(Item No. 33.22, Third Floor)	0	Spec.Number:	
			Bd.M.31/Page	
			Number393	
1.203	(Item No. 33.22, Fourth Floor)	0	Spec.Number:	
			Bd.M.31/Page	
			Number393	
1.204	(Item No. 33.22, Fifth Floor)	0	Spec.Number:	
			Bd.M.31/Page	
			Number393	
1.205	(Item No. 33.22, Sixth Floor)	0	Spec.Number:	
			Bd.M.31/Page	
			Number393	
1.206	Providing and fixing in position	BDT	As directed by	
	powder coated aluminium		Engineer in	
	louvered windows/ventilator of		charge.	
	various sizes with powder coating			
	as per detailed drawing and			
	specifications including			
	aluminium frames 80 x			
	38milimetres x 1.22milimetres			
	box type, 5milimetres thick sheet			
	glass louvers, of approved quality			
1.207	etc. complete. (Item No. 39.68) (Item No. 39.68, First Floor)	BDT	As directed by	
1.207	(1.6111 140. 33.00, 1 113(1 1001)		Engineer in	
			charge.	
1.208	(Item No. 39.68, Second Floor)	BDT	As directed by	
	, , , , , , , , , , , , , , , , , , , ,		Engineer in	
			charge.	
1.209	(Item No. 39.68, Third Floor)	BDT	As directed by	
			Engineer in	
			charge.	
1.210	(Item No. 39.68, Fourth Floor)	BDT	As directed by	
			Engineer in	

			charge.	
1.211	(Item No. 39.68, Fifth Floor)	BDT	As directed by Engineer in	
			charge.	
1.212	(Item No. 39.68, Sixth Floor)	BDT	As directed by	
			Engineer in	
4 242	D : 1: 15: 40 :1: 1		charge.	
1.213	Providing and fixing 12milimetres			
	toughened glass door shutter with fittings etc complete.			
1.214	Providing and fixing in position(as	BDT	As directed by	
1.214	per 1868/1982) Alluminium	551	Engineer in	
	sliding window of three tracks		charge.	
	with rectangular pipe 95 x 38.10 x		onunger	
	0.90metresilimetres at weight			
	0.637 Kilogram/running metre.			
	with window frame bottom track			
	section 92 x 31.75 x			
	1.30metresilimetres at weight			
	1.070 Kilogram/running metre			
	Top and side track section 92 x			
	31.75 x 1.30metresilimetres at			
	weight 0.933 Kilogram/Running			
	metre. The shutter should be of bearing bottom 40 x 18 x			
	1.25milimetres at weight 0.417			
	Kilogram/running metre. Inter			
	locking section 40 x 18 x			
	1.10metresilimetres at weight			
	0.469 Kilogram/Running metre.			
	and handle and top section 40 x			
	18 x 1.25milimetres at weight			
	0.417 Kilogram/Running metre.			
	As per detailed drawings and as			
	directed by Engineerincharge			
	with all necessary Aluminium			
	sections fixtures and fastenings			
	such as roller bearing in nylon			
	casting and self locking catch			
	fitted in vertical section of			
	shutter including 5milimetres thick plain glass and aluminium			
	Linck high Rigss gird ginillining			

	mosquito net shutter with stainless steel jail with all required screws and nuts etc, complete. With colour Anodising with box (Item No. 39.41)			
1.215	(Item No. 39.41, First Floor)	BDT	As directed by Engineer in charge.	
1.216	(Item No. 39.41, Second Floor)	BDT	As directed by Engineer in charge.	
1.217	(Item No. 39.41, Third Floor)	BDT	As directed by Engineer in charge.	
1.218	(Item No. 39.41, Fourth Floor)	BDT	As directed by Engineer in charge.	
1.219	(Item No. 39.41, Fifth Floor)	BDT	As directed by Engineer in charge.	
1.220	(Item No. 39.41, Sixth Floor)	BDT	As directed by Engineer in charge.	

1.221	Providing and fixing aluminium grill diamond mesh type DG202 of 7.5milimetres thick including fixing in position anodised aluminium frame section of 80 x 38milimetres x 1.22milimetres size box, cutting to the required size with all wastage, labour, lead lift etc. complete. (Item No. 39.76)	BDT	As directed by Engineer in charge.
1.222	(Item No. 39.76, First Floor)	BDT	As directed by Engineer in charge.
1.223	(Item No. 39.76, Second Floor)	BDT	As directed by Engineer in charge.
1.224	(Item No. 39.76, Third Floor)	BDT	As directed by Engineer in charge.
1.225	(Item No. 39.76, Fourth Floor)	BDT	As directed by Engineer in charge.
1.226	(Item No. 39.76, Fifth Floor)	BDT	As directed by Engineer in charge.
1.227	(Item No. 39.76, Sixth Floor)	BDT	As directed by Engineer in charge.
1.228	Providing and Fixing MS railing with top pipe of 50metresilimetres dia. and vertical pipe of 38milimetres dia at 0.60metres c/c or as required and horizontal pipes of 25milimetres dia in three rows, all pipes of 2milimetres thick including buffing, fabricating fixtures and fastening including pipe base of appropriate diameter and ball base of 75milimetres dia above newel post of 75milimetres diameter etc.The handrail, horizontal	BDW	As directed by Engineer Incharge

	pipes, verticles, bends to be finished with three coats of approved synthetic enamel paint from approved make inclusive of all surface preparation with Zinc chromate primer as specific etc complete.			
1.229	Providing and fixing solid core flush door shutter in double leaf 32milimetres thick decorative type of exterior grade as per detailed drawings approved face veneers 3milimetres thick on both faces or as directed, all necessary beads, mouldings and lipping, wrought iron hold fasts, chromium plated fixtures and fastenings, with brass mortise lock, chromium plated handles on both sides, and finishing with French Polish etc. complete. (Item No. 39.95)	BDT	As directed by Engineer in charge.	
1.230	(Item No. 39.95, Sixth Floor)	BDT	As directed by Engineer in charge.	
1.231	Providing and fixing frame with/without ventilator of size as specified with Country cut teak wood for doors and windows including chamfering, rounding, rebating, iron holdfast of size 300metresilimetres x 40metresilimetres x 5milimetres with oil painting, etc. complete (Item No. 39.01)	BDT	As directed by Engineer in charge.	
1.232	(Item No. 39.01, First Floor)	BDT	As directed by Engineer in charge.	

1.233	(Item No. 39.01, Second Floor)	BDT	As directed by	
	(=		Engineer in	
			charge.	
1.234	(Item No. 39.01, Third Floor)	BDT	As directed by	
1.23	(16611 116. 33.61) 11111 4 1 1661)	551	Engineer in	
			charge.	
1.235	(Item No. 39.01, Fourth Floor)	BDT	As directed by	
1.235	(item No. 39.01, Fourth Floor)	וטם	•	
			Engineer in	
1.236	(Itama Na. 20 04, Fifth Flags)	DDT	charge.	
1.236	(Item No. 39.01, Fifth Floor)	BDT	As directed by	
			Engineer in	
			charge.	
1.237	(Item No. 39.01, Sixth Floor)	BDT	As directed by	
			Engineer in	
			charge.	
1.238	Providing and fixing solid core	BDT-34	BD-T-34 Page	
	flush door shutter in single leaf		Number 499	
	32milimetres thick decorative			
	type of exterior grade as per			
	detailed drawings approved face			
	veneers 3milimetres thick on			
	both faces or as directed, all			
	necessary beads, mouldings and			
	lipping, wrought iron hold fasts,			
	chromium plated fixtures and			
	fastenings, with brass mortise			
	lock, chromium plated handles on			
	both sides, and finishing with			
	French Polish etc. complete.			
	(Item No. 39.09)			
1.239	(Item No. 39.09, First Floor)	BDT-34	BD-T-34 Page	
			Number 499	
1.240	(Item No. 39.09, Second Floor)	BDT-34	BD-T-34 Page	
			Number 499	
1.241	(Item No. 39.09, Third Floor)	BDT-34	BD-T-34 Page	
	,		Number 499	
1.242	(Item No. 39.09, Fourth Floor)	BDT-34	BD-T-34 Page	
	, , , , , , , , , , , , , , , , , , , ,	-	Number 499	
1.243	(Item No. 39.09, Fifth Floor)	BDT-34	BD-T-34 Page	
	(35. 5.	Number 499	
1.244	(Item No. 39.09, Sixth Floor)	BDT-34	BD-T-34 Page	
1.277	(1.6111 140. 33.03, 31.611 1 1001)	JU1 J 1	Number 499	
			INUITIDET 433	<u> </u>

1.245	Providing and laying in position	BDM 3	Pd M 2 P/Page	
1.245	, .	כ ואוטם	Bd.M. 3 B/Page	
	flooring and skirting of telephone		Number 380	
	black/Amba White/Cat bary			
	brown/Ruby red/Ocean Brown			
	granite stone of approved shade			
	and size 18milimetres to			
	20metresilimetres thick on bed			
	1:6 cement mortar including			
	cement floats striking joints,			
	pointing in Cement Mortar 1:3			
	curing and cleaning etc.			
	complete. (Item No. 33.34)			
1.246	(Item No. 33.34, First Floor)	BDM 3	Bd.M. 3 B/Page	
			Number 380	
4.6.=	(1)	22112	D 1 2 5 5	
1.247	(Item No. 33.34, Second Floor)	BDM 3	Bd.M. 3 B/Page	
			Number 380	
1.248	(Item No. 33.34, Third Floor)	BDM 3	Bd.M. 3 B/Page	
1.270	(1001)	DDIVI 3	Number 380	
			Nullibel 300	
1.249	(Item No. 33.34, Fourth Floor)	BDM 3	Bd.M. 3 B/Page	
			Number 380	
		-		
1.250	(Item No. 33.34, Fifth Floor)	BDM 3	Bd.M. 3 B/Page	
			Number 380	
1.251	(Item No. 33.34, Sixth Floor)	BDM 3	Bd.M. 3 B/Page	
1.231	(1001)	BBIVIS	Number 380	
			Number 500	
1.252	Providing and laying polished	BDM	Bd.M.3 Page	
	hand cut Kotah Stone flooring		Number380	
	25milimetres to			
	30metresilimetres thick and 45			
	centimetres to 55 centimetres			
	wide in plain/diamond pattern on			
	a bed of 1:6 Cement Mortar			
	including cement float, filling			
	joints with neat cement slurry,			
	curing, polishing and cleaning			
	complete. (Item No. 33.08)			
1.253	(Item No. 33.08, Sixth Floor)	BDM	Bd.M.3 Page	
			Number380	
			Marriacia	

4 4	5 . 11 . 16			
1.254	Providing and fixing high polished			
	granite stone for wall cladding			
	having stones 25milimetres to			
	30metresilimetres thick and			
	required width in 1:3 cement			
	mortar including cement float,			
	filling joints with neat cement			
	slurry, curing, cleaning complete.			
1.255	(First Floor)			
1.256	(Second Floor)			
1.257	(Third Floor)			
1.258	(Fourth Floor)			
1.259	(Fifth Floor)			
1.260	(Sixth Floor)			
1.261	Providing and fixing high polished			
	kota stone for wall cladding			
	having stones 25milimetres to			
	30metresilimetres thick and			
	required width in 1:3 cement			
	mortar including cement float,			
	filling joints with neat cement			
	slurry, curing, cleaning complete.			
1.262	Providing and laying vitrified matt	BDM 12	Bd.M.12 Page	
	finish tiles having size		Number 385	
	590metresilimetres to			
	605milimetres x to 605milimetres			
	of 8 to 10metresilimetres			
	thickness and confirming Indian			
	Standards. 15622-2006(Group			
	Bla) of approved make, shade			
	and pattern for dado and skirting			
	in required position fixed in 1:4			
	cement mortar including neat			
	cement float, filling joints, curing			
	and cleaning etc. complete. (Item			
4.262	No. 33.43)	DDM 42	Dd M 12 Daga	
1.263	(Item No. 33.43, First Floor)	BDM 12	Bd.M.12 Page Number 385	
			INGITIBET 303	
1.264	(Item No. 33.43, Second Floor)	BDM 12	Bd.M.12 Page	
			Number 385	

1.265	(Item No. 33.43, Third Floor)	BDM 12	Bd.M.12 Page Number 385	
1.266	(Item No. 33.43, Fourth Floor)	BDM 12	Bd.M.12 Page Number 385	
1.267	(Item No. 33.43, Fifth Floor)	BDM 12	Bd.M.12 Page Number 385	
1.268	(Item No. 33.43, Sixth Floor)	BDM 12	Bd.M.12 Page Number 385	
1.269	Providing and laying machine cut machine polished machine cut Kota stone slabs 20 to 25milimetres thick for treads and risers of steps and staircases, with rounded nosing for the treads on a bed of 1:4 cement mortar including cement float, filling joints with neat cement slurry, curing, polishing and cleaning etc. complete. (Item No. 33.18)	BDM 22B	Bd.M.22 Page Number 390	
1.270	(Item No. 33.18, First Floor)	BDM 22B	Bd.M.22 Page Number 390	
1.271	(Item No. 33.18, Second Floor)	BDM 22B	Bd.M.22 Page Number 390	
1.272	(Item No. 33.18, Third Floor)	BDM 22B	Bd.M.22 Page Number 390	
1.273	(Item No. 33.18, Fourth Floor)	BDM 22B	Bd.M.22 Page Number 390	
1.274	(Item No. 33.18, Fifth Floor)	BDM 22B	Bd.M.22 Page Number 390	
1.275	(Item No. 33.18, Sixth Floor)	BDM 22B	Bd.M.22 Page Number 390	

1.276	Providing and laying ceramic tiles	BDM 13	Bd.M.13 Page	
1.270		ם ואומם	_	
	having size 30 centimetres. x 45		Number 386.	
	centimetres. confirming to			
	corresponding Indian Standards			
	for dado and skirting in required			
	position with readymade			
	adhesive mortar of approved			
	quality on plaster of 1:2 cement			
	mortar including joint filling with			
	white/colour cement slurry			
	cleaning curing etc. complete.			
	(Item No. 33.26)			
1.277	(Item No. 33.26, First Floor)	BDM 13	Bd.M.13 Page	
1.2//	(11.110. 33.20, 11131 11001)	DDIVI 13	Number 386.	
			Number 380.	
1.278	(Item No. 33.26, Second Floor)	BDM 13	Bd.M.13 Page	
			Number 386.	
1.279	(Item No. 33.26, Third Floor)	BDM 13	Bd.M.13 Page	
			Number 386.	
1 200	(Itam No. 22.26 Fourth Floor)	DDM 12	Dd M 12 Dogo	
1.280	(Item No. 33.26, Fourth Floor)	BDM 13	Bd.M.13 Page	
			Number 386.	
1.281	(Item No. 33.26, Fifth Floor)	BDM 13	Bd.M.13 Page	
	(,		Number 386.	
			Trainiber 3001	
1.282	(Item No. 33.26, Sixth Floor)	BDM 13	Bd.M.13 Page	
			Number 386.	
4 202	Durandian and fining MC annulan		An dispersed by	
1.283	Providing and fixing MS powder		As directed by	
	coated door including all material		Engineer-in-	
	and labour etc complete.		charge	
1.284	(First Floor)		As directed by	
			Engineer-in-	
			charge	
1.285	(Second Floor)		As directed by	
			Engineer-in-	
			charge	
1.286	(Third Floor)		As directed by	
	,		Engineer-in-	
			charge	
1.287	(Fourth Floor)		As directed by	
	(. 66		Engineer-in-	
			charge	

1.288	(Fifth Floor)		As directed by	
1.200	(1111111001)		Engineer-in-	
			charge	
1.289	(Sixth Floor)		As directed by	
1.203	(31x1111001)		Engineer-in-	
4 200	(Consorth Floor)		charge	
1.290	(Seventh Floor)		As directed by	
			Engineer-in-	
4 204	5 11	551	charge	
1.291	Providing cement based water	BDJ	As directed by	
	proofing treatment to		Engineer in	
	terraces(Indian water proofing or		charge.	
	alike) with brick bats laid in			
	required slope to drain the water			
	for any span after cleaning the			
	base surface. Applying a coat of			
	cement slurry admixed with			
	approved water proofing			
	compound and laying the brick			
	bats on bottom layer in Cement			
	Mortar1:5 admixed with			
	approved water proofing			
	compound filling up to half depth			
	of brick bats, curing this layer for			
	3 days, applying cement slurry			
	over this layer joints of brick bats			
	with Cement Mortar1:3 admixed			
	with approved water proofing			
	compound and finally top			
	finishing with average 20			
	milimetres thick layers of same			
	mortar added with jute fiber at			
	1Kilogramper bag including			
	finishing the surface smooth with			
	cement slurry admixed with			
	approved water proofing			
	compound. Marking finished			
	surface with false squares of			
	300metresilimetres x 300			
	milimetres making the junctions			
	at the parapet rounded and			
	tapered top for required height,			
	with drip mould at the junction of			
	plaster and parapet and curing			

	and covering 10 years Guarantee against leakproofness on Court fee stamp paper of Rs. 500/-including ponding test etc. complete. (Item No. 31.04, Seventh Floor)			
1.292	Providing and applying a base coat comprising of 1KilogramPolydee-MC and 1Kilogramfresh cement after wetting the surface followed by drying the surface for 2 days, apply primer coat of TP-40 and after drying, applying Polydee-11 two component(mixing ratio 2 A: 1 B)) Antibacterial food grade coating inside drinking water tank in two coats with time interval of minimum 8 hrs. covering 7 years guarantee on Court Fee Stamp Paper of Rs. 100/-etc. complete. (Item No. 31.11, Seventh Floor)	BDJ	As directed by Engineer in charge	
1.293	Dismantling brick masonry in lime or cement mortar and stacking the materils as directed with all leads, lifts etc. (Item No. 46.09)	BDW 8	As directed by Engineer in charge.	

1.294	(Item No. 46.09, First Floor)	BDW 8	As directed by Engineer in charge.	
1.295	(Item No. 46.09, Second Floor)	BDW 8	As directed by Engineer in charge.	
1.296	Removing rich mix cement concrete including stacking the spoils as directed with all leads, lifts etc, complete. (Item No. 46.13)	BDW 8	As directed by Engineer in charge.	
1.297	(Item No. 46.13, First Floor)	BDW 8	As directed by Engineer in charge.	
1.298	(Item No. 46.13, Second Floor)	BDW 8	As directed by Engineer in charge.	
1.299	Transportation of material obtained from excavation including soil, rubble, bricks, RCement Concrete concrete, kerb stones, steel railing, iron pipes, channels, etc. Obtained from dismentaling, loading in truck of minimum 5 cum capacity or designed capacity and transporting within the municipal limits or any designated place of corporation as directed by engineer incharge unloading, stacking or spreading of material, etc complete. Drainage DSR 2022-23, Item No.19141		Drainager DSR 2022-23	
1.300	Providing & fixing Pelmet(Plywood) with all fittings, etc complete			