

Item	Description	Quantity	Unit	Rate	HK \$
<b><u>8.3 - SOFT LANDSCAPING WORKS</u></b>					
<u>GENERALLY</u>					
A	Allow for tree survey report for all surveyed tree within site for approval 14 days after the date of commencement of work.	1	Item		
B	Allow for carrying out Tree Risk Assessment on half year basis including all necessary reports, photo records; all as described in the Specification.	1	Item		
C	Allow for monthly tree Maintaining Report for the approval by the Architect as described.	1	Item		
<u>TREE FELLING</u>					
<u>Fell the following trees including removing tree trunks and branches in sections; digging out and removing off Site the tree stumps and roots; backfilling all voids with approved material formed as a result of the above works as appropriate and compacted; reinstatement works after the felling operations if necessary; removing from the Site all plant debris from the tree felling operations; all as described in the Specification</u>					
<u>Felling of trees</u>					
D	Trees; sizes as described in Drawing No. TAS-01 to 03 and TS-01.	561	No.		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<p><u>TREE FELLING (Cont'd)</u></p> <p><u>Fell the following trees including removing tree trunks and branches in sections; digging out and removing off Site the tree stumps and roots; backfilling all voids with approved material formed as a result of the above works as appropriate and compacted; reinstatement works after the felling operations if necessary; removing from the Site all plant debris from the tree felling operations; all as described in the Specification (Cont'd)</u></p> <p><u>Felling of trees (Cont'd)</u></p>				
A	Aquilaria sinensis 13000 mm high x 6000 mm spread with 376 mm diameter main stems including maintaining the trunk (include branches) in good condition, providing method statement for Architect's approval before felling, wrapping the chopped tree trunks with wrapping fabric and return the whole tree trunks (include branches) to the Employer.	1	No.		
B	Aquilaria sinensis 9000 mm high x 6000 mm spread with 226 mm diameter main stems including maintaining the trunk (include branches) in good condition, providing method statement for Architect's approval before felling, wrapping the chopped tree trunks with wrapping fabric and return the whole tree trunks (include branches) to the Employer.	1	No.		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
A	<p><u>TREE FELLING (Cont'd)</u></p> <p><u>Fell the following trees including removing tree trunks and branches in sections; digging out and removing off Site the tree stumps and roots; backfilling all voids with approved material formed as a result of the above works as appropriate and compacted; reinstatement works after the felling operations if necessary; removing from the Site all plant debris from the tree felling operations; all as described in the Specification (Cont'd)</u></p> <p><u>Earthworks</u></p> <p>Allow for cleaning existing subsoil from the designed finished level of soil to a depth of 400 mm in shrub areas, 250 mm in grass areas and remove all rubbish, weeds, metal, deleterious matter, stones exceeding 25 mm in any direction etc. and convert existing soil to fabricated soil mix by adding and mixing with manufactured soil conditioner and import additional fabricated soil mix to make up to designed level.</p>	1	Item		
	<p><u>TREE RETAINING</u></p> <p><u>Retain the following trees by erection of temporary protective fencing around the trees or groups of trees throughout the Contract including watering, fertilizing, cutting, pruning, weeding, all as described in the Specification</u></p>				
B	<p>Artocarpus heterophyllus 5000 mm high x 3000 mm spread with 134 mm diameter main stems. (TR0205)</p>	1	No.		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<u>TREE RETAINING</u> (Cont'd)				
	<u>Retain the following trees by erection of temporary protective fencing around the trees or groups of trees throughout the Contract including watering, fertilizing, cutting, pruning, weeding, all as described in the Specification</u> (Cont'd)				
A	Artocarpus heterophyllus 5000 mm high x 3000 mm spread with 175 mm diameter main stems. (TR0741)	1	No.		
B	Artocarpus heterophyllus 6000 mm high x 4000 mm spread with 127 mm diameter main stems. (TR0288)	1	No.		
C	Artocarpus heterophyllus 6000 mm high x 4000 mm spread with 169 mm diameter main stems. (TR0206)	1	No.		
D	Bauhinia blakeana 9000 mm high x 4000 mm spread with 197 mm diameter main stems. (TR0532)	1	No.		
E	Bauhinia blakeana 11000 mm high x 4000 mm spread with 229 mm diameter main stems. (TR0534)	1	No.		
F	Bauhinia purpurea 6000 mm high x 3000 mm spread with 118 mm diameter main stems. (TR0544)	1	No.		
G	Bombax ceiba 8000 mm high x 3000 mm spread with 169 mm diameter main stems. (TR0535)	1	No.		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<u>TREE RETAINING</u> (Cont'd)				
	<u>Retain the following trees by erection of temporary protective fencing around the trees or groups of trees throughout the Contract including watering, fertilizing, cutting, pruning, weeding, all as described in the Specification</u> (Cont'd)				
A	Bombax ceiba 8000 mm high x 5000 mm spread with 185 mm diameter main stems. (TR0538)	1	No.		
B	Bombax ceiba 10000 mm high x 2000 mm spread with 137 mm diameter main stems. (TR0543)	1	No.		
C	Callistemon viminalis 3000 mm high x 3000 mm spread with 102 mm diameter main stems. (TR0515)	1	No.		
D	Callistemon viminalis 5000 mm high x 2000 mm spread with 96 mm diameter main stems. (TR0539)	1	No.		
E	Callistemon viminalis 5000 mm high x 2000 mm spread with 111 mm diameter main stems. (TR0517)	1	No.		
F	Callistemon viminalis 6000 mm high x 3000 mm spread with 105 mm diameter main stems. (TR0518)	1	No.		
G	Callistemon viminalis 6000 mm high x 3000 mm spread with 143 mm diameter main stems. (TR0519)	1	No.		
H	Callistemon viminalis 7000 mm high x 3000 mm spread with 201 mm diameter main stems. (TR0514)	1	No.		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<u>TREE RETAINING</u> (Cont'd)				
	<u>Retain the following trees by erection of temporary protective fencing around the trees or groups of trees throughout the Contract including watering, fertilizing, cutting, pruning, weeding, all as described in the Specification</u> (Cont'd)				
A	Casuarina equisetifolia 9000 mm high x 3000 mm spread with 102 mm diameter main stems. (TR0690)	1	No.		
B	Casuarina equisetifolia 9000 mm high x 3000 mm spread with 185 mm diameter main stems. (TR0689)	1	No.		
C	Casuarina equisetifolia 9000 mm high x 4000 mm spread with 115 mm diameter main stems. (TR0688)	1	No.		
D	Casuarina equisetifolia 10000 mm high x 4000 mm spread with 143 mm diameter main stems. (TR0687)	1	No.		
E	Casuarina equisetifolia 12000 mm high x 2000 mm spread with 169 mm diameter main stems. (TR0695)	1	No.		
F	Ficus hispida 5000 mm high x 5000 mm spread with 230 mm diameter main stems. (TR0728)	1	No.		
G	Ficus variegata 7000 mm high x 5000 mm spread with 153 mm diameter main stems. (T0118)	1	No.		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<u>TREE RETAINING</u> (Cont'd)				
	<u>Retain the following trees by erection of temporary protective fencing around the trees or groups of trees throughout the Contract including watering, fertilizing, cutting, pruning, weeding, all as described in the Specification</u> (Cont'd)				
A	Macaranga tanarius var. tomentosa 3000 mm high x 3000 mm spread with 108 mm diameter main stems. (T0137)	1	No.		
B	Macaranga tanarius var. tomentosa 4000 mm high x 2000 mm spread with 190 mm diameter main stems. (TR0355)	1	No.		
C	Macaranga tanarius var. tomentosa 5000 mm high x 4000 mm spread with 213 mm diameter main stems. (T0119)	1	No.		
D	Macaranga tanarius var. tomentosa 6000 mm high x 2000 mm spread with 127 mm diameter main stems. (TR0742)	1	No.		
E	Macaranga tanarius var. tomentosa 6000 mm high x 5000 mm spread with 240 mm diameter main stems. (TR0399)	1	No.		
F	Macaranga tanarius var. tomentosa 7000 mm high x 6000 mm spread with 197 mm diameter main stems. (TR0340)	1	No.		
G	Schefflera heptaphylla 4000 mm high x 3000 mm spread with 102 mm diameter main stems. (T0136)	1	No.		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<u>TREE RETAINING</u> (Cont'd)				
	<u>Retain the following trees by erection of temporary protective fencing around the trees or groups of trees throughout the Contract including watering, fertilizing, cutting, pruning, weeding, all as described in the Specification</u> (Cont'd)				
A	Tetradium glabrifolium 6000 mm high x 3000 mm spread with 191 mm diameter main stems. (TR0740)	1	No.		
B	Machilus chekiangensis 10000 mm high x 10000 mm spread with 870 mm diameter main stems. (TR0163)	1	No.		
	<u>Establishment Works</u>				
	<u>The following operations are to be carried out during the Establishment Period all as described in the Specification</u>				
C	Allow for watering all retained trees to maintain a moist soil so as to ensure satisfactory establishment.	1	Item		
D	Allow for weeding of all retained trees, replacing mulch or soil disturbed or removed during this operation and removing all weeds and rubbish.	1	Item		
Carried to Collection					



Item	Description	Quantity	Unit	Rate	HK \$
	<u>TREE RETAINING</u> (Cont'd)				
	<u>Establishment Works</u> (Cont'd)				
	<u>The following operations are to be carried out during the Establishment Period all as described in the Specification</u> (Cont'd)				
A	Allow for fertilizing with approved fertilizer, aeration operation and top dressing as necessary, once during early spring and once during late summer or as directed by the Architect and submitting a sample of root activator to the Architect for approval as described.	1	Item		
B	Allow for replacement of all dead and/or ailing plant material throughout the establishment period.	1	Item		
C	Allow for firming up all retained trees and tree stakes from time to time during and after period of heavy rain and/ or wind.	1	Item		
E	Allow for tightening, slackening, or replacing tree ties and adjusting or replacing the protective pad and removal of tree staking, ties or guys when the trees or palms are fully established or as instructed by the Architect as necessary.	1	Item		
F	Allow for pruning to remove dead or hazardous branches when required or to the approval of the Architect.	1	Item		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<u>TREE RETAINING</u> (Cont'd)				
	<u>Establishment Works</u> (Cont'd)				
	<u>The following operations are to be carried out during the Establishment Period all as described in the Specification</u> (Cont'd)				
A	Allow for carrying out remedial work within 24 hours of typhoon, red and black rainstorm warning signal being lowered, firm up all transplanted trees, provide photographic record of the trees and prepare a detailed report of all transplanted trees which have suffered structural damage, remove dead trees and clear the site of all debris.	1	Item		
B	Allow for checking all retained trees regularly for any insect attack or fungus infestation and carrying out remedial measures by use of approved effective spray or fungicide.	1	Item		
C	Allow for carrying out all other works as described in the Specification.	1	Item		
	<u>TREE TRANSPLANTATION WORKS</u>				
	<u>Generally</u>				
D	Allow for preparing and submitting monitoring reports, records, photograph reports of all existing trees to be retained and to be transplanted upon commencement of the Contract and subsequently at monthly intervals; all in accordance with the Specification throughout the Contract Period.	1	Item		
E	Ditto throughout the Establishment Period.	1	Item		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<p><u>TREE TRANSPLANTATION WORKS</u> (Cont'd)</p> <p><u>Transplant the following trees including preparatory works, crown thinning, root pruning, stem and branch pruning; providing surgery works to the pruned branches, stems and root systems; applying chemical for healing and preventing of pest and diseases according to normal horticultural practices; excavating trenches, removing surplus excavated material from Site; wrapping up the entire root ball to retain the soil and prevent moisture loss; design and construction of any support structures; transplant the subjected tree from the project site to the temporary nursery sites including provision of temporary nursery site, preparation of simulation the sloping profile of existing conditions of each subject tree and transplant from nursery sites to receptor locations at project site; providing protective fencing to protect the trees that are transplanted to a new location accepted by the Architect; attaching lifting gear to the rootball box, tree lifting, relocating to new location, transportation, preparation of root ball containers, placement in upright position, backfilling and including watering, firming up, applying root activator, fertilizing, protecting, weeding, pruning of trees and provide necessary care and protection to prevent from being stolen or damaged to all the transplanted trees to upkeep and maintain healthy condition throughout the Contract Period as Drawings and as described in the Specification</u></p> <p><u>Preparatory works including pruning</u></p>				
A	Aquilaria sinensis 5000 mm high x 2000 mm spread with 169 mm diameter main stems. (TR0443)	1	No.		
B	Aquilaria sinensis 6000 mm high x 3000 mm spread with 115 mm diameter main stems. (T0101)	1	No.		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<p><u>TREE TRANSPLANTATION WORKS</u> (Cont'd)</p> <p><u>Transplant the following trees including preparatory works, crown thinning, root pruning, stem and branch pruning; providing surgery works to the pruned branches, stems and root systems; applying chemical for healing and preventing of pest and diseases according to normal horticultural practices; excavating trenches, removing surplus excavated material from Site; wrapping up the entire root ball to retain the soil and prevent moisture loss; design and construction of any support structures; transplant the subjected tree from the project site to the temporary nursery sites including provision of temporary nursery site, preparation of simulation the sloping profile of existing conditions of each subject tree and transplant from nursery sites to receptor locations at project site; providing protective fencing to protect the trees that are transplanted to a new location accepted by the Architect; attaching lifting gear to the rootball box, tree lifting, relocating to new location, transportation, preparation of root ball containers, placement in upright position, backfilling and including watering, firming up, applying root activator, fertilizing, protecting, weeding, pruning of trees and provide necessary care and protection to prevent from being stolen or damaged to all the transplanted trees to upkeep and maintain healthy condition throughout the Contract Period as Drawings and as described in the Specification</u> (Cont'd)</p> <p><u>Preparatory works including pruning</u> (Cont'd)</p>				
A	Aquilaria sinensis 6000 mm high x 4000 mm spread with 143 mm diameter main stems. (TR0385)	1	No.		
B	Aquilaria sinensis 7000 mm high x 2000 mm spread with 137 mm diameter main stems. (T0098)	1	No.		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<p><u>TREE TRANSPLANTATION WORKS</u> (Cont'd)</p> <p><u>Transplant the following trees including preparatory works, crown thinning, root pruning, stem and branch pruning; providing surgery works to the pruned branches, stems and root systems; applying chemical for healing and preventing of pest and diseases according to normal horticultural practices; excavating trenches, removing surplus excavated material from Site; wrapping up the entire root ball to retain the soil and prevent moisture loss; design and construction of any support structures; transplant the subjected tree from the project site to the temporary nursery sites including provision of temporary nursery site, preparation of simulation the sloping profile of existing conditions of each subject tree and transplant from nursery sites to receptor locations at project site; providing protective fencing to protect the trees that are transplanted to a new location accepted by the Architect; attaching lifting gear to the rootball box, tree lifting, relocating to new location, transportation, preparation of root ball containers, placement in upright position, backfilling and including watering, firming up, applying root activator, fertilizing, protecting, weeding, pruning of trees and provide necessary care and protection to prevent from being stolen or damaged to all the transplanted trees to upkeep and maintain healthy condition throughout the Contract Period as Drawings and as described in the Specification</u> (Cont'd)</p> <p><u>Preparatory works including pruning</u> (Cont'd)</p>				
A	Aquilaria sinensis 7000 mm high x 3000 mm spread with 96 mm diameter main stems. (TR0436)	1	No.		
B	Aquilaria sinensis 7000 mm high x 4000 mm spread with 115 mm diameter main stems. (TR0389)	1	No.		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<p><u>TREE TRANSPLANTATION WORKS</u> (Cont'd)</p> <p><u>Transplant the following trees including preparatory works, crown thinning, root pruning, stem and branch pruning; providing surgery works to the pruned branches, stems and root systems; applying chemical for healing and preventing of pest and diseases according to normal horticultural practices; excavating trenches, removing surplus excavated material from Site; wrapping up the entire root ball to retain the soil and prevent moisture loss; design and construction of any support structures; transplant the subjected tree from the project site to the temporary nursery sites including provision of temporary nursery site, preparation of simulation the sloping profile of existing conditions of each subject tree and transplant from nursery sites to receptor locations at project site; providing protective fencing to protect the trees that are transplanted to a new location accepted by the Architect; attaching lifting gear to the rootball box, tree lifting, relocating to new location, transportation, preparation of root ball containers, placement in upright position, backfilling and including watering, firming up, applying root activator, fertilizing, protecting, weeding, pruning of trees and provide necessary care and protection to prevent from being stolen or damaged to all the transplanted trees to upkeep and maintain healthy condition throughout the Contract Period as Drawings and as described in the Specification</u> (Cont'd)</p> <p><u>Preparatory works including pruning</u> (Cont'd)</p>				
A	Aquilaria sinensis 7000 mm high x 4000 mm spread with 153 mm diameter main stems. (TR0386)	1	No.		
B	Aquilaria sinensis 7000 mm high x 4000 mm spread with 198 mm diameter main stems. (TR0484)	1	No.		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<p><u>TREE TRANSPLANTATION WORKS</u> (Cont'd)</p> <p><u>Transplant the following trees including preparatory works, crown thinning, root pruning, stem and branch pruning; providing surgery works to the pruned branches, stems and root systems; applying chemical for healing and preventing of pest and diseases according to normal horticultural practices; excavating trenches, removing surplus excavated material from Site; wrapping up the entire root ball to retain the soil and prevent moisture loss; design and construction of any support structures; transplant the subjected tree from the project site to the temporary nursery sites including provision of temporary nursery site, preparation of simulation the sloping profile of existing conditions of each subject tree and transplant from nursery sites to receptor locations at project site; providing protective fencing to protect the trees that are transplanted to a new location accepted by the Architect; attaching lifting gear to the rootball box, tree lifting, relocating to new location, transportation, preparation of root ball containers, placement in upright position, backfilling and including watering, firming up, applying root activator, fertilizing, protecting, weeding, pruning of trees and provide necessary care and protection to prevent from being stolen or damaged to all the transplanted trees to upkeep and maintain healthy condition throughout the Contract Period as Drawings and as described in the Specification</u> (Cont'd)</p> <p><u>Preparatory works including pruning</u> (Cont'd)</p>				
A	Aquilaria sinensis 7000 mm high x 4000 mm spread with 263 mm diameter main stems. (TR0490)	1	No.		
B	Aquilaria sinensis 8000 mm high x 3000 mm spread with 235 mm diameter main stems. (TR0186)	1	No.		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<p><u>TREE TRANSPLANTATION WORKS</u> (Cont'd)</p> <p><u>Transplant the following trees including preparatory works, crown thinning, root pruning, stem and branch pruning; providing surgery works to the pruned branches, stems and root systems; applying chemical for healing and preventing of pest and diseases according to normal horticultural practices; excavating trenches, removing surplus excavated material from Site; wrapping up the entire root ball to retain the soil and prevent moisture loss; design and construction of any support structures; transplant the subjected tree from the project site to the temporary nursery sites including provision of temporary nursery site, preparation of simulation the sloping profile of existing conditions of each subject tree and transplant from nursery sites to receptor locations at project site; providing protective fencing to protect the trees that are transplanted to a new location accepted by the Architect; attaching lifting gear to the rootball box, tree lifting, relocating to new location, transportation, preparation of root ball containers, placement in upright position, backfilling and including watering, firming up, applying root activator, fertilizing, protecting, weeding, pruning of trees and provide necessary care and protection to prevent from being stolen or damaged to all the transplanted trees to upkeep and maintain healthy condition throughout the Contract Period as Drawings and as described in the Specification</u> (Cont'd)</p> <p><u>Preparatory works including pruning</u> (Cont'd)</p>				
A	Aquilaria sinensis 8000 mm high x 4000 mm spread with 223 mm diameter main stems. (TR0412)	1	No.		
B	Aquilaria sinensis 8000 mm high x 5000 mm spread with 229 mm diameter main stems. (TR0190)	1	No.		
Carried to Collection					



Item	Description	Quantity	Unit	Rate	HK \$
	<p><u>TREE TRANSPLANTATION WORKS</u> (Cont'd)</p> <p><u>Transplant the following trees including preparatory works, crown thinning, root pruning, stem and branch pruning; providing surgery works to the pruned branches, stems and root systems; applying chemical for healing and preventing of pest and diseases according to normal horticultural practices; excavating trenches, removing surplus excavated material from Site; wrapping up the entire root ball to retain the soil and prevent moisture loss; design and construction of any support structures; transplant the subjected tree from the project site to the temporary nursery sites including provision of temporary nursery site, preparation of simulation the sloping profile of existing conditions of each subject tree and transplant from nursery sites to receptor locations at project site; providing protective fencing to protect the trees that are transplanted to a new location accepted by the Architect; attaching lifting gear to the rootball box, tree lifting, relocating to new location, transportation, preparation of root ball containers, placement in upright position, backfilling and including watering, firming up, applying root activator, fertilizing, protecting, weeding, pruning of trees and provide necessary care and protection to prevent from being stolen or damaged to all the transplanted trees to upkeep and maintain healthy condition throughout the Contract Period as Drawings and as described in the Specification</u> (Cont'd)</p> <p><u>Preparatory works including pruning</u> (Cont'd)</p>				
A	Aquilaria sinensis 9000 mm high x 8000 mm spread with 334 mm diameter main stems. (TR0281)	1	No.		
B	Aquilaria sinensis 10000 mm high x 4000 mm spread with 207 mm diameter main stems. (TR0492)	1	No.		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<p><u>TREE TRANSPLANTATION WORKS</u> (Cont'd)</p> <p><u>Transplant the following trees including preparatory works, crown thinning, root pruning, stem and branch pruning; providing surgery works to the pruned branches, stems and root systems; applying chemical for healing and preventing of pest and diseases according to normal horticultural practices; excavating trenches, removing surplus excavated material from Site; wrapping up the entire root ball to retain the soil and prevent moisture loss; design and construction of any support structures; transplant the subjected tree from the project site to the temporary nursery sites including provision of temporary nursery site, preparation of simulation the sloping profile of existing conditions of each subject tree and transplant from nursery sites to receptor locations at project site; providing protective fencing to protect the trees that are transplanted to a new location accepted by the Architect; attaching lifting gear to the rootball box, tree lifting, relocating to new location, transportation, preparation of root ball containers, placement in upright position, backfilling and including watering, firming up, applying root activator, fertilizing, protecting, weeding, pruning of trees and provide necessary care and protection to prevent from being stolen or damaged to all the transplanted trees to upkeep and maintain healthy condition throughout the Contract Period as Drawings and as described in the Specification</u> (Cont'd)</p> <p><u>Transplanting of trees</u></p>				
A	Aquilaria sinensis 5000 mm high x 2000 mm spread with 169 mm diameter main stems. (TR0443)	1	No.		
B	Aquilaria sinensis 6000 mm high x 3000 mm spread with 115 mm diameter main stems. (T0101)	1	No.		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<p><u>TREE TRANSPLANTATION WORKS</u> (Cont'd)</p> <p><u>Transplant the following trees including preparatory works, crown thinning, root pruning, stem and branch pruning; providing surgery works to the pruned branches, stems and root systems; applying chemical for healing and preventing of pest and diseases according to normal horticultural practices; excavating trenches, removing surplus excavated material from Site; wrapping up the entire root ball to retain the soil and prevent moisture loss; design and construction of any support structures; transplant the subjected tree from the project site to the temporary nursery sites including provision of temporary nursery site, preparation of simulation the sloping profile of existing conditions of each subject tree and transplant from nursery sites to receptor locations at project site; providing protective fencing to protect the trees that are transplanted to a new location accepted by the Architect; attaching lifting gear to the rootball box, tree lifting, relocating to new location, transportation, preparation of root ball containers, placement in upright position, backfilling and including watering, firming up, applying root activator, fertilizing, protecting, weeding, pruning of trees and provide necessary care and protection to prevent from being stolen or damaged to all the transplanted trees to upkeep and maintain healthy condition throughout the Contract Period as Drawings and as described in the Specification</u> (Cont'd)</p> <p><u>Transplanting of trees</u> (Cont'd)</p>				
A	Aquilaria sinensis 6000 mm high x 4000 mm spread with 143 mm diameter main stems. (TR0385)	1	No.		
B	Aquilaria sinensis 7000 mm high x 2000 mm spread with 137 mm diameter main stems. (T0098)	1	No.		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<p><u>TREE TRANSPLANTATION WORKS</u> (Cont'd)</p> <p><u>Transplant the following trees including preparatory works, crown thinning, root pruning, stem and branch pruning; providing surgery works to the pruned branches, stems and root systems; applying chemical for healing and preventing of pest and diseases according to normal horticultural practices; excavating trenches, removing surplus excavated material from Site; wrapping up the entire root ball to retain the soil and prevent moisture loss; design and construction of any support structures; transplant the subjected tree from the project site to the temporary nursery sites including provision of temporary nursery site, preparation of simulation the sloping profile of existing conditions of each subject tree and transplant from nursery sites to receptor locations at project site; providing protective fencing to protect the trees that are transplanted to a new location accepted by the Architect; attaching lifting gear to the rootball box, tree lifting, relocating to new location, transportation, preparation of root ball containers, placement in upright position, backfilling and including watering, firming up, applying root activator, fertilizing, protecting, weeding, pruning of trees and provide necessary care and protection to prevent from being stolen or damaged to all the transplanted trees to upkeep and maintain healthy condition throughout the Contract Period as Drawings and as described in the Specification</u> (Cont'd)</p> <p><u>Transplanting of trees</u> (Cont'd)</p>				
A	Aquilaria sinensis 7000 mm high x 3000 mm spread with 96 mm diameter main stems. (TR0436)	1	No.		
B	Aquilaria sinensis 7000 mm high x 4000 mm spread with 115 mm diameter main stems. (TR0389)	1	No.		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<p><u>TREE TRANSPLANTATION WORKS</u> (Cont'd)</p> <p><u>Transplant the following trees including preparatory works, crown thinning, root pruning, stem and branch pruning; providing surgery works to the pruned branches, stems and root systems; applying chemical for healing and preventing of pest and diseases according to normal horticultural practices; excavating trenches, removing surplus excavated material from Site; wrapping up the entire root ball to retain the soil and prevent moisture loss; design and construction of any support structures; transplant the subjected tree from the project site to the temporary nursery sites including provision of temporary nursery site, preparation of simulation the sloping profile of existing conditions of each subject tree and transplant from nursery sites to receptor locations at project site; providing protective fencing to protect the trees that are transplanted to a new location accepted by the Architect; attaching lifting gear to the rootball box, tree lifting, relocating to new location, transportation, preparation of root ball containers, placement in upright position, backfilling and including watering, firming up, applying root activator, fertilizing, protecting, weeding, pruning of trees and provide necessary care and protection to prevent from being stolen or damaged to all the transplanted trees to upkeep and maintain healthy condition throughout the Contract Period as Drawings and as described in the Specification</u> (Cont'd)</p> <p><u>Transplanting of trees</u> (Cont'd)</p>				
A	Aquilaria sinensis 7000 mm high x 4000 mm spread with 153 mm diameter main stems. (TR0386)	1	No.		
B	Aquilaria sinensis 7000 mm high x 4000 mm spread with 198 mm diameter main stems. (TR0484)	1	No.		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<p><u>TREE TRANSPLANTATION WORKS</u> (Cont'd)</p> <p><u>Transplant the following trees including preparatory works, crown thinning, root pruning, stem and branch pruning; providing surgery works to the pruned branches, stems and root systems; applying chemical for healing and preventing of pest and diseases according to normal horticultural practices; excavating trenches, removing surplus excavated material from Site; wrapping up the entire root ball to retain the soil and prevent moisture loss; design and construction of any support structures; transplant the subjected tree from the project site to the temporary nursery sites including provision of temporary nursery site, preparation of simulation the sloping profile of existing conditions of each subject tree and transplant from nursery sites to receptor locations at project site; providing protective fencing to protect the trees that are transplanted to a new location accepted by the Architect; attaching lifting gear to the rootball box, tree lifting, relocating to new location, transportation, preparation of root ball containers, placement in upright position, backfilling and including watering, firming up, applying root activator, fertilizing, protecting, weeding, pruning of trees and provide necessary care and protection to prevent from being stolen or damaged to all the transplanted trees to upkeep and maintain healthy condition throughout the Contract Period as Drawings and as described in the Specification</u> (Cont'd)</p> <p><u>Transplanting of trees</u> (Cont'd)</p>				
A	Aquilaria sinensis 7000 mm high x 4000 mm spread with 263 mm diameter main stems. (TR0490)	1	No.		
B	Aquilaria sinensis 8000 mm high x 3000 mm spread with 235 mm diameter main stems. (TR0186)	1	No.		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<p><u>TREE TRANSPLANTATION WORKS</u> (Cont'd)</p> <p><u>Transplant the following trees including preparatory works, crown thinning, root pruning, stem and branch pruning; providing surgery works to the pruned branches, stems and root systems; applying chemical for healing and preventing of pest and diseases according to normal horticultural practices; excavating trenches, removing surplus excavated material from Site; wrapping up the entire root ball to retain the soil and prevent moisture loss; design and construction of any support structures; transplant the subjected tree from the project site to the temporary nursery sites including provision of temporary nursery site, preparation of simulation the sloping profile of existing conditions of each subject tree and transplant from nursery sites to receptor locations at project site; providing protective fencing to protect the trees that are transplanted to a new location accepted by the Architect; attaching lifting gear to the rootball box, tree lifting, relocating to new location, transportation, preparation of root ball containers, placement in upright position, backfilling and including watering, firming up, applying root activator, fertilizing, protecting, weeding, pruning of trees and provide necessary care and protection to prevent from being stolen or damaged to all the transplanted trees to upkeep and maintain healthy condition throughout the Contract Period as Drawings and as described in the Specification</u> (Cont'd)</p> <p><u>Transplanting of trees</u> (Cont'd)</p>				
A	Aquilaria sinensis 8000 mm high x 4000 mm spread with 223 mm diameter main stems. (TR0412)	1	No.		
B	Aquilaria sinensis 8000 mm high x 5000 mm spread with 229 mm diameter main stems. (TR0190)	1	No.		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<p><u>TREE TRANSPLANTATION WORKS</u> (Cont'd)</p> <p><u>Transplant the following trees including preparatory works, crown thinning, root pruning, stem and branch pruning; providing surgery works to the pruned branches, stems and root systems; applying chemical for healing and preventing of pest and diseases according to normal horticultural practices; excavating trenches, removing surplus excavated material from Site; wrapping up the entire root ball to retain the soil and prevent moisture loss; design and construction of any support structures; transplant the subjected tree from the project site to the temporary nursery sites including provision of temporary nursery site, preparation of simulation the sloping profile of existing conditions of each subject tree and transplant from nursery sites to receptor locations at project site; providing protective fencing to protect the trees that are transplanted to a new location accepted by the Architect; attaching lifting gear to the rootball box, tree lifting, relocating to new location, transportation, preparation of root ball containers, placement in upright position, backfilling and including watering, firming up, applying root activator, fertilizing, protecting, weeding, pruning of trees and provide necessary care and protection to prevent from being stolen or damaged to all the transplanted trees to upkeep and maintain healthy condition throughout the Contract Period as Drawings and as described in the Specification</u> (Cont'd)</p>				
A	Aquilaria sinensis 9000 mm high x 8000 mm spread with 334 mm diameter main stems. (TR0281)	1	No.		
B	Aquilaria sinensis 10000 mm high x 4000 mm spread with 207 mm diameter main stems. (TR0492)	1	No.		
Carried to Collection					



Item	Description	Quantity	Unit	Rate	HK \$
	<p><u>TREE TRANSPLANTATION WORKS</u> (Cont'd)</p> <p><u>Establishment Works</u></p> <p><u>The following operations are to be carried out during the Establishment Period all as described in the Specification</u></p>				
A	Allow for watering all transplanted trees to maintain a moist soil so as to ensure satisfactory establishment.	1	Item		
B	Allow for weeding of all transplanted trees, replacing mulch or soil disturbed or removed during this operation and removing all weeds and rubbish.	1	Item		
C	Allow for fertilizing with approved fertilizer, aeration operation and top dressing as necessary, once during early spring and once during late summer or as directed by the Architect and submitting a sample of root activator to the Architect for approval as described.	1	Item		
D	Allow for replacement of all dead and/or ailing plant material throughout the establishment period.	1	Item		
E	Allow for firming up all transplanted trees and tree stakes from time to time during and after period of heavy rain and/ or wind.	1	Item		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<p><u>TREE TRANSPLANTATION WORKS</u> (Cont'd)</p> <p><u>Establishment Works</u> (Cont'd)</p> <p><u>The following operations are to be carried out during the Establishment Period all as described in the Specification</u> (Cont'd)</p>				
A	Allow for maintenance for all transplanted plants including submission of maintenance programme, establish and maintain all plants in an acceptable vigorous and healthy growing conditions; all as described in the Specification.	1	Item		
B	Allow for providing and maintaining sufficient water storage on nursery site and project site for watering all transplanted trees during the establishment period.	1	Item		
C	Allow for tightening, slackening, or replacing tree ties and adjusting or replacing the protective pad and removal of tree staking, ties or guys when the trees or palms are fully established or as instructed by the Architect, as necessary.	1	Item		
D	Allow for pruning to remove dead or hazardous branches when required or to the approval of the Architect.	1	Item		
E	Allow for carrying out remedial work within 24 hours of typhoon, red and black rainstorm warning signal being lowered, firm up all transplanted trees, provide photographic record of the trees and prepare a detailed report of all transplanted trees which have suffered structural damage, remove dead trees and clear the site of all debris.	1	Item		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<p><u>TREE TRANSPLANTATION WORKS</u> (Cont'd)</p> <p><u>Establishment Works</u> (Cont'd)</p> <p><u>The following operations are to be carried out during the Establishment Period all as described in the Specification</u> (Cont'd)</p>				
A	Allow for applying root activator regularly to all transplanted trees in accordance with the manufacturer's recommendations and submitting a sample of root activator to the Architect for approval, as described.	1	Item		
B	Allow for carrying out application of mulch to a thickness necessary to bring the minimum depth of 50 mm unless otherwise specified after the application.	1	Item		
C	Allow for thinning operation as necessary to transplanted area to avoid overcrowding.	1	Item		
D	Allow for checking all transplanted trees regularly for any insect attack or fungus infestation and carrying out remedial measures by use of approved effective spray or fungicide.	1	Item		
E	Allow for carrying out all other works as described in the Specification.	1	Item		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<p><u>NEW PLANTING</u></p> <p><u>Note :</u></p> <p>The Contractor shall note that part of the Works will be carried out outside the site boundary. The Contractor's rate shall be deemed to include for all costs in connection with working outside the site boundary.</p> <p><u>Supply, protect and plant the following plant materials as Drawing No. GA-2010 including pit excavation where necessary, fabricated soil mix, backfilling, mulching, guying, watering and fertilizing</u></p> <p><u>Trees</u></p>				
A	Alangium chinense 2500 mm high x 1000 mm spread with 45 mm diameter main stems. (Ach)	11	No.		
B	Bauhinia blakeana 2500 mm high x 1000 mm spread with 45 mm diameter main stems. (Bbi)	15	No.		
C	Bischofia javanica 2500 mm high x 1000 mm spread with 45 mm diameter main stems. (Bja)	14	No.		
D	Cinnamomum burmannii 2500 mm high x 1000 mm spread with 45 mm diameter main stems. (Cbu)	16	No.		
E	Celtis sinensis burmannii 2500 mm high x 1000 mm spread with 45 mm diameter main stems. (Csi)	15	No.		
F	Cinnamomum parthenoxylon 2500 mm high x 1000 mm spread with 45 mm diameter main stems. (Cpa)	14	No.		
G	Ficus microcarpa 2500 mm high x 1000 mm spread with 45 mm diameter main stems. (Fmc)	15	No.		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<u>NEW PLANTING</u> (Cont'd)				
	<u>Supply, protect and plant the following plant materials as Drawing No. GA-2010 including pit excavation where necessary, fabricated soil mix, backfilling, mulching, guying, watering and fertilizing</u> (Cont'd)				
	<u>Trees</u> (Cont'd)				
A	Liquidambar Formosana 2500 mm high x 1000 mm spread with 45 mm diameter main stems. (Lfo)	15	No.		
B	Liquidambar Formosana 4000 mm high x 3000 mm spread with 150 mm diameter main stems. (LF)	3	No.		
C	Ilex rotunda thunb 2500 mm high x 1000 mm spread with 45 mm diameter main stems. (lrt)	10	No.		
D	Ilex rotunda thunb 4000 mm high x 3000 mm spread with 100 mm diameter main stems. (lR)	9	No.		
E	Sapium sebiferum 2500 mm high x 1000 mm spread with 45 mm diameter main stems. (Sse)	13	No.		
F	Schefflera heptaphylla 2500 mm high x 1000 mm spread with 45 mm diameter main stems. (She)	5	No.		
G	Sterculia lanceolata 2500 mm high x 1000 mm spread with 45 mm diameter main stems. (Sia)	10	No.		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<u>NEW PLANTING</u> (Cont'd)				
	<u>Supply, protect and plant the following plant materials as Drawing No. GA-2010 including pit excavation where necessary, fabricated soil mix, backfilling, mulching, guying, watering and fertilizing</u> (Cont'd)				
	<u>Trees</u> (Cont'd)				
A	Schima Superba 2500 mm high x 1000 mm spread with 45 mm diameter main stems. (Ssu)	6	No.		
B	Terminalia cateppa 2500 mm high x 1000 mm spread with 45 mm diameter main stems. (Tca)	5	No.		
C	Termininalia mantaly 2500 mm high x 1000 mm spread with 45 mm diameter main stems. (Tma)	6	No.		
D	Termininalia mantaly 4000 mm high x 3000 mm spread with 150 mm diameter main stems. (TM)	2	No.		
E	Cinnamomum arthenoxylon 4000 mm high x 3000 mm spread with 150 mm diameter main stems. (CP)	4	No.		
F	Osmanthus fragrans 4000 mm high x 3000 mm spread with 100 mm diameter main stems. (OF)	6	No.		
G	Plumberia Rubia 4000 mm high x 3000 mm spread with 100 mm diameter main stems. (PR)	4	No.		
H	Tabebuia rosea-alba 4000 mm high x 3000 mm spread with 150 mm diameter main stems. (TRA)	6	No.		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<u>NEW PLANTING</u> (Cont'd)				
	<u>Supply, protect and plant the following plant materials as Drawing No. GA-2010 including pit excavation where necessary, fabricated soil mix, backfilling, mulching, guying, watering and fertilizing</u> (Cont'd)				
	<u>Small trees and large shrubs</u>				
A	Acacia farnesiana 1500 mm high x 600 mm spread. (Afa)	6	No.		
B	Callistemon X hybridus 'Golden Ball' 1500 mm high x 800 mm spread. (ChyP1)	26	No.		
C	Ficus microcarpa var. crassifolia 1800 mm high x 1000 mm spread. (FmiC2)	18	No.		
D	Jatropha integerrima cv. 'Compacta' 1500 mm high x 1000 mm spread. (Jin (T))	24	No.		
E	Syzygium formosanum 1800 mm high x 600 mm spread. (Sfo2)	27	No.		
	<u>Shrubs</u>				
F	Allamanda schottii 450 mm high x 300 mm spread. (Ane)	587	No.		
G	Aglaia odorata 1000 mm high x 900 mm spread. (Acd)	225	No.		
H	Cordyline terminalis cv 'Aichiaka' 900 mm high x 400 mm spread. (Cta)	120	No.		
J	Galphimia gracilis 500 mm high x 400 mm spread. (Ggr)	388	No.		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<u>NEW PLANTING</u> (Cont'd)				
	<u>Supply, protect and plant the following plant materials as Drawing No. GA-2010 including pit excavation where necessary, fabricated soil mix, backfilling, mulching, guying, watering and fertilizing</u> (Cont'd)				
	<u>Shrubs</u> (Cont'd)				
A	Ixora duffii cv. Super king 400 mm high x 400 mm spread. (Ids)	1140	No.		
B	Loropetalum chinensis var. rubrum 350 mm high x 350 mm spread. (Lcr)	1137	No.		
C	Melastoma 'Cornutum' 400 mm high x 400 mm spread. (Mco)	845	No.		
D	Rhododendron X mucronatum cv. 'Akemono' 700 mm high x 400 mm spread. (Rma)	270	No.		
E	Schefflera arboricola cv. Trinette 600 mm high x 500 mm spread. (Sat)	125	No.		
	<u>Groundcover</u>				
F	Aglaonema commutatum cv. Silver 350 mm high x 400 mm spread. (Acs)	90	No.		
G	Coleus blumei 400 mm high x 300 mm spread. (Cbi)	1327	No.		
H	Chlorophytum comosum cv. 'Picturatum' 200 mm high x 200 mm spread. (Ccp)	115	No.		
J	Cuphea hyssopifolia 300 mm high x 300 mm spread. (Chy)	4714	No.		
Carried to Collection					



Item	Description	Quantity	Unit	Rate	HK \$
	<u>NEW PLANTING</u> (Cont'd)				
	<u>Supply, protect and plant the following plant materials as Drawing No. GA-2010 including pit excavation where necessary, fabricated soil mix, backfilling, mulching, guying, watering and fertilizing</u> (Cont'd)				
	<u>Groundcover</u> (Cont'd)				
A	Calathea rotundifolia cv. Fasciata 300 mm high x 300 mm spread. (Crf)	30	No.		
B	Dieffenbachia 'Camilla' 400 mm high x 400 mm spread. (Dca) (Min. 3 shoots per unit)	103	No.		
C	Duranta repens cv. 'Marginata' 350 mm high x 300 mm spread. (Drm)	2444	No.		
D	Protasparagus densiflorus cv. Myersii 300 mm high x 300 mm spread. (Pdm)	1237	No.		
E	Phyllanthus myrtifolius 200 mm high x 350 mm spread. (Pmy)	310	No.		
F	Senecio cineraria 200 mm high x 200 mm spread. (Sci)	1303	No.		
G	Rosmarinus officinalis 200 mm high x 150 mm spread. (Rof)	240	No.		
H	Salvia farinacea 250 mm high x 250 mm spread. (Sfa)	115	No.		
J	Stromanthe sanguinea 500 mm high x 500 mm spread. (Ssa)	50	No.		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<u>NEW PLANTING</u> (Cont'd)				
	<u>Supply, protect and plant the following plant materials as Drawing No. GA-2010 including pit excavation where necessary, fabricated soil mix, backfilling, mulching, guying, watering and fertilizing</u> (Cont'd)				
	<u>Groundcover</u> (Cont'd)				
A	Zephyranthes candida Autumn zephyr-lily 150 mm high x 200 mm spread. (Zca) (Min. 5 shoots per unit)	3700	No.		
B	Zanthoxylum piperitum 300 mm high x 300 mm spread. (Zpi)	792	No.		
	<u>Vines and climbers</u>				
C	Pseudocalymma alliaceum 1000 mm high. (Psa) (Min. 4 shoot per bag)	148	No.		
	<u>Lawn</u>				
D	Zoysia japonica. (Zja)	308	Sup.		
	<u>Bamboo</u>				
E	Phyllostachys elagans 3000 mm high x 200 mm spread. (Pel) (1 shoot per bag)	149	No.		
	<u>Pebble</u>				
F	50 mm Thick white coloured river washed pebble stone of 5 mm to 10 mm diameter. (Rwps)	3	Sup.		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<u>NEW PLANTING</u> (Cont'd)				
	<u>Supply, protect and plant the following plant materials as Drawing No. GA-2010 including pit excavation where necessary, fabricated soil mix, backfilling, mulching, guying, watering and fertilizing</u> (Cont'd)				
	<u>Mulch</u>				
A	Mulch. (Mulch)	17	Sup.		
	<u>Ornamental grasses</u>				
B	Carex oshimensis 'Evergold' 300 mm high x 250 mm spread. (Coe)	25	No.		
C	Imperata cylindrica 'Red Baron' 500 mm high x 400 mm spread. (Icy)	20	No.		
D	Pennisetum alopecuroides 500 mm high x 450 mm spread. (Pal)	10	No.		
	<u>Woodland mix planting</u>				
E	Gardenia jasminoides 400 mm high x 300 mm spread. (GAR.JAS.)	1370	No.		
F	Litsea rotundifolia var. oblongifolia 400 mm high x 300 mm spread. (LIT.ROT.)	1370	No.		
G	Melastoma sanguineum 400 mm high x 300 mm spread. (MEL.SAN.)	1370	No.		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<u>NEW PLANTING</u> (Cont'd)				
	<u>Supply, protect and plant the following plant materials as Drawing No. GA-2010 including pit excavation where necessary, fabricated soil mix, backfilling, mulching, guying, watering and fertilizing</u> (Cont'd)				
	<u>Woodland mix planting</u> (Cont'd)				
A	Phyllostachys emblica 400 mm high x 300 mm spread. (PHY.EMB.)	1370	No.		
B	Rhodomyrtus tomentosa 400 mm high x 300 mm spread. (RHO.TOM.)	1370	No.		
C	Schefflera arboricola 400 mm high x 300 mm spread. (SCH.ARB.)	1370	No.		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<p><u>NEW PLANTING</u> (Cont'd)</p> <p><u>Supply, protect and plant the following plant materials as Drawing No. GA-2010 including pit excavation where necessary, fabricated soil mix, backfilling, mulching, guying, watering and fertilizing</u> (Cont'd)</p> <p>(Not used)</p>				
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<u>NEW PLANTING (Cont'd)</u>				
	<u>Establishment Works</u>				
	<u>The following operations are to be carried out during the establishment period all as described</u>				
A	Allow for submission of monitoring report regularly for the approval by the Architect.	1	Item		
B	Allow for watering all planted areas to maintain a moist soil so as to ensure satisfactory establishment.	1	Item		
C	Allow for providing and maintaining sufficient water storage on site for watering all planter area during the establishment period.	1	Item		
D	Allow for weeding at all planted areas, replacing mulch or soil disturbed or removed during this operation and removing all weeds and rubbish from the site to a properly designated tip.	1	Item		
E	Allow for cutting of grass in category 1 and subsequent raking up and removing all cuttings from the site to a properly designated tip (Grass area on 5/F podium garden and grasscrete paver on G/F Car park).	1	Item		
F	Allow for cutting of grass in category 2 and subsequent raking up and remaining all cuttings from the site to a properly designated tip (Woodland mix area at slope hill side).	1	Item		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<u>Establishment Works</u> (Cont'd)				
	<u>The following operations are to be carried out during the establishment period all as described</u> (Cont'd)				
A	Allow for firming up all plants and tree stakes from time to time during and after period of heavy rain and/or wind.	1	Item		
B	Allow for replacement of all dead and/or ailing plant material throughout the establishment period.	1	Item		
C	Allow for carrying out applications of mulch each to a thickness necessary to bring the minimum depth of mulch of 50 mm unless otherwise specified after the application.	1	Item		
D	Allow for ripping existing subsoil to a depth of 300 mm prior to spreading topsoil; including removing from site any obstructions to cultivation or deleterious materials and backfilling with imported topsoil any voids where required.	1	Item		
E	Allow for thinning operation as necessary to planted areas to avoid overcrowding.	1	Item		
F	Allow for tightening, slackening, or replacing tree ties and adjusting or replacing the protective pad and removal of trees staking, ties or guys when the trees or palms are fully established or as instructed by the Architect as necessary.	1	Item		
G	Allow for cultivating all shrub, groundcover and grass areas to aerate the soil prior to mulch application.	1	Item		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<u>NEW PLANTING</u> (Cont'd)				
	<u>Establishment Works</u> (Cont'd)				
	<u>The following operations are to be carried out during the establishment period all as described</u> (Cont'd)				
A	Allow for checking all planted areas regularly for any insect attack or fungus infestation and carrying out remedial measures by use of approved effective spray or fungicide.	1	Item		
B	Secure and protect all newly planted vegetation and existing trees, which the contract required to retain, against severe inclement weather at the hoisting of tropical cyclone warning signal, red and black rainstorm warning signal.	1	Item		
C	Allow for fertilizing with approved fertilizer, aeration operation and top dressing as necessary, once during early spring and once during late summer or as directed by the Architect as described.	1	Item		
D	Allow for pruning to remove dead or hazardous branches when required or to the approval of the Architect.	1	Item		
E	Allow for applying root activator regularly to all new plantings in accordance with the manufacturer's recommendations and submitting a sample of root activator to the Architect for approval, as described.	1	Item		
F	Allow for carrying out all other works as described in the Specification.	1	Item		
Carried to Collection					



Item	Description	Quantity	Unit	Rate	HK \$
	<u>PLANTER</u>				
	<u>Proprietary polyurethane roof waterproofing system with minimum total thickness of 3 mm applied in accordance with manufacturer's recommendations by an approved specialist at the Contractor's expense, including preparing and priming the substrate and all necessary accessories, as described</u>				
A	Waterproofing layer laid to fall.	1357	Sup.		
B	Vertical lining on planter surface.	1286	Sup.		
	<u>Cement and sand (1:3) screeds</u>				
C	20 mm (Minimum) Screed on waterproofing layer to receive root barrier.	1357	Sup.		
D	Vertical lining on planter surface.	1286	Sup.		
	<u>Approved high strength, non-toxic, non-woven proprietary root barrier system as described</u>				
E	Fabric root barriers.	1357	Sup.		
F	Vertical lining on planter surface.	1286	Sup.		
	<u>100 mm (Minimum) Perforated planter &amp; drain pipe complete with 20 mm (minimum) drain pipe holes to be spaced at 50 mm on center both ways, 100 mm (minimum) PVC strainer, 30 to 40 mm river stone, fixed metal wire between drain pipe and outlet with approved non-woven, thermally bonded geotextile filter fabric layer; all as described in Drawing No. LD01-1.0 and as described</u>				
G	Planter drain pipe.	29	Run		
	<u>Approved non-woven, thermally bonded geotextile filter fabric layer as described</u>				
H	Geotextile filter fabric layer.	1357	Sup.		
J	Vertical lining on planter surface.	1286	Sup.		
Carried to Collection					

Item	Description	Quantity	Unit	Rate	HK \$
	<u>PLANTER</u> (Cont'd)				
	<u>Approved proprietary drainage and filter layer as described</u>				
A	30 mm Thick drainage and filter layer.	1357	Sup.		
B	Vertical lining on planter surface.	1286	Sup.		
	<u>Soiling</u>				
C	Excavate for woodland mix planting area commencing at proposed ground level and not exceeding 1.50 m deep.	2146	Cube		
C	Fill fabricated soil-mix in completely decomposed granite and soil conditioner mix (3:1) to woodland mix planting area including all necessary application of fertilizer, mulching, testing and as described.	2146	Cube		
C	Fill fabricated soil-mix in completely decomposed granite and soil conditioner mix (3:1) to planters including all necessary application of fertilizer, mulching, testing and as described.	1530	Cube		
Carried to Collection					