

All plants to be supplied in accordance with the HTA 'National Plant Specification' and from a HTA certified nursery. All plants and trees to be planted in accordance with BS3936 and BS8545. Delivery and handling of all plant material to be in accordance with BS4428/JCLI/CPSE Code of Practice for 'Handling and

Tree pits in soft landscape to be excavated to 1mx1mx1m depth prior to topsoiling and all shrub planting areas excavated to 450mm depth. All proposed hedge planting trenches to be excavated to 600mm depth.Unless otherwise specified, all tree pits in hard landscape to be 2mx2mx1m, backfilled with

Excavation of planting pits, beds or trenches shall not take place when the ground is frozen or waterlogged such that damage may occur to the structure of the soil. All excavated areas to be backfilled with either site won topsoil or imported topsoil to be BS3882-General purpose grade. All topsoiled areas to be clear of rocks and rubble larger than 50mm diameter and any other debris that may interfere with the establishment of plants. The Contractor shall break up and cultivate at the base of the trenches or planting pits. The sides of the trenches or planting pits shall be loosened with a fork or other similar implement. All stones and the like over 75mm in any dimension, deleterious matter, weeds and weed roots brought to the surface by any cultivation or excavation shall be removed off site. The Contractor shall remove off site the excavated subsoil/fill material when preparing planting pits. The imported topsoil should make up any deficiencies caused by the removal of the subsoil/fill material. Trenches and pits shall have the topsoil and All trees shall be supplied root balled, unless otherwise stated. Root balled trees shall be well grown,

healthy and with a compact, contained rootball. They shall be nursery grown and have been regularly watered. Prior to planting, all plant material shall be stored and sorted at in accordance with best practice.

the schedule, unless otherwise specified. Unless otherwise specified, all hedgerows shall be planted in a double staggered rows and hedgerow mixes shall be planted in groups of 7, 9 & 13s at densities indicated on the schedule. Ornamental shrub planting mixes shall be planted in groups of 5, 7 & 11s and native shrub planting mixes shall be planted in groups of 9, 13 & 15s. The selection, procurement, handling, storage and planting operations of all proposed trees shall be in accordance with BS8545:2014 - Trees:

otherwise stated planting shall be carried out during the period of 1 Nov to 31 March when the ground is not frozen or water logged. If planting is required outside this period agreement shall be sought and all Provide Bamboo cane support and 'Treebio Biodegradeable Spiral Guards' (Green-tech Product code: 160PS1031-PRO) or similar to all native shrubs and hedgerows, young sapling trees, whips and feather

planting, ensuring that the main or terminal bud is protruding out above the top of the spirals.

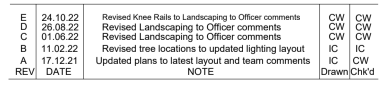
All plants shall be watered in to field capacity immediately after planting and mulched with 50mm depth of medium grade crushed mulch. The Contractor shall water the trees, shrubs and hedges once planted so that the entire tree pit or planted area is moistened to field capacity, i.e. "the amount of water retained by previously saturated soil once full drainage has ceased". Watering to field capacity shall continue frequently and on a regular basis as considered necessary by the landscape contractor and as necessary to ensure the successful establishment and continued thriving of all planting. Additional watering shall be undertaken during summer months and/or periods of drought. Post planting management and maintenance specifically for new tree planting shall include ongoing irrigation and formative pruning as outlined in BS8545. The period over which regular irrigation required for transplanted trees is likely to be at least two full growing seasons to ensure successful establishment. As the root system develops the

All trees within soft landscape areas to be double staked with cross bar and tied, using 1.5m long, 75mm diameter rounded tree stakes 75mm brace, rubber tie and spacer block. Stakes not to extend more than 650mm above ground level. All trees within hardstanding/highways visibility splays to be clear stem to 1.5m high unless otherwise specified. Trees within hardstanding / specific pits to be underground guyed

Root barriers (ReRoot 1000 or equivalent) to be included adjacent to buildings and services where necessary. Landscape contractor shall check all planting operations comply with appropriate standards and that in the absence of detailed surveys, any necessary underground investigations are undertaken to ensure there are no conflicts with existing or proposed utilities, services or foundations. Existing trees to be retained shall be protected in accordance with BS5837, from commencement to

N.B. All planting proposals including tree planting have been developed in order to create a high quality environment and gain planning consent for the development. All tree species have been reviewed in line with NHBC guidance (2017) and in the absence of any building foundation depths or detailed soil analysis information for the site. Where possible only low and moderate water demand species are proposed in close proximity to new buildings. A number of varied cultivars of these species as well as ornamental species that have a smaller overall mature height (which are not currently assessed within NHBC guidance 2017) are proposed to provide variety in the scheme and engineer's should consider these locations & species. Where necessary new building foundation depths shall be designed to accommodate the approved tree species, site specific soil shrinkage and tree water demand in line with NHBC standards 2017 (Chapter 4.2 - Building Near Trees). Planting plans have been prepared for planning purposes and in the absence of fully detailed ground investigations, geological or hydrological surveys and planting design or species choice may be subject to change - suitability should be confirmed on site by the landscape contractor. Detailed site specific soil analysis and suitable site drainage should be checked by landscape

<pre> the ise boundary between boundary</pre>	pyright	reserved			\bigcirc	
		Site Boundary				
 Disking Shubs Disking		•				
Propriet Trees 1.250 @ A1 Propriet Large Native Holgenow / Instart Holgenow Nation Propriet Large Native Holgenow / Instart Holgenow Nation Propriet Large Native Holgenow / Instart Holgenow Nation Propriet Large Native Holgenow / Instart Holgenow Nation Propriet Large Native Holgenow / Instart Holgenow Nation Propriet Large Native Holgenow / Instart Holgenow Nation Propriet Large Native Holgenow / Instart Holgenow Nation Propriet Large Native Holgenow / Instart Holgenow Nation Propriet Large Native Holgenow / Instart Holgenow Nation Propriet Large Native Holgenow Nation Propriet Large Native Holgenow Nation Propriet Large Native Holgenow Nation Propriet Large Native Holgenow Nation Propriet Large Native Holgenow Nation Propriet Large Native Holgenow Nation Propriet Large Native Holgenow Nation Propriet Large Native Holgenow Nation Propriet Large Native Holgenow Nation Propriet Large Native Holgenow Nation Propriet Large Native Holgenow Native	Ø	Existing Trees				
Projected Oxidend Trees 00 2n 4n Projected Nutritem Trees 00 2n 2n 2n Projected Nutritem Trees 00 2n 2n 2n 2n 2n Projected Nutritem Trees 00 2n		Existing Shrubs			\smile	
Proceed Multicem Tree: Proceed Augus Nutrie registering / Instant Hodgrow	-		0-	· · · · ·		
 Another is a maximum height of taken it leagenese that the isophone that is a maximum height of 1.5m. Another is a maximum height of 1.5m. Another is a maximum height of 0.5m. Another is a maxim	-		Ur	n 2m	4m	
 Netwisted data maximum height of 2m Moosed Merkelse Moosed Merke			nt Hedgerow Mix			
 Multianed at a maximum height of 1.5m Proposed functioner in the height of 600mm Proposed functin the height of 600mm Proposed functin the height		- Maintained at a maximum height of 2m				
 Network Proceed Section Process P			n			
 Proceed Unitation in the process of th						
Proceed France Shandb Proposed France Shandb Proposed France Shandb Proposed Native Shand		·	mm			
Propues functional should Propues function Propues funct		(Fixed onto pressure-treated golden brown timber	mm.			
Projected Native Woodland Mix Projected Native Woodland Mix Projected Native Woodland Mix Projected Native Shub, Mix Projected Shuba Projected Shuba Projected Native Shub, Mix III D PUT Into Shuff In		Supplier and Product Code: Grange; HDFAN)				
Proposed Native Shrub Mix Proposed Natives Proposed Natives Proposed Natives Proposed Natives Proposed Natives Parsing						
Proposed Simulations Same Mix Simulations Same M		•				
 Proposed Alternation Back Mix Proposed Alternation Back Mix Proposed Alternation Back Mix Proposed Alternation Back Mix Proposed Swale Planting Mix Proposed Augustic Planting Mix Proposed Truther Post and Plant Force Proposed Truther Post an		Proposed Managed Scrub Mix				
Proposed Autonution Base Mix Proposed Autonution Base Mix Proposed Provide Gage Planting Mix Proposed Availe Special Control Mix Proposed Planting Planting	\sim	Proposed Shrubs				
 Proposed Marginal Planting Proposed Swale Planting Proposed Swale Planting Proposed Aquate Planting MK. Proposed Aquate Planting (Asygenations Proposed Aquate Planting (Asygenations Proposed Aquate Planting (Asygenations) Proposed Aguate Planting (Asygenations) Proposed Aguate Planting (Asygenations) Proposed Aguate Aguate	1-1-	Proposed Ornamental Bulbs				
 Proposed Sevie Planting Proposed Toron Edge Planting Mix Proposed Anguery Prod Mix Proposed Anguery Prod Mix Proposed Anguery Planting J Oxygenators Proposed Anguery Planting J Oxygenators Proposed Anguery Planting J Oxygenators Proposed VielSover Mix Proposed Truter Post and Plant Fence Proposed Truter Post and Plant Fence Proposed Truter Note Relat Proposed Truter Note and Plant Fence Proposed Truter Note and Plant Fence Proposed Truter Note Relat Proposed Truter Note Rober Relation Proposed Truter Note Rober Relation Proposed Truter Note Rober Relation Proposed Truter Rober Relation Proposed Truter Note Rober Relation Proposed Truter Rober Rober Relation Proposed Truter Note Rober Relation Proposed Truter Rober Rober Rober Rober Rober Rober Relation Proposed Truter Rober Rober		Proposed Attenuation Base Mix				
 Proposed Ford Edge Planting Mix Proposed Emergent Pord Mix Proposed Energent Pord Mix Proposed Energent Pord Mix Proposed Proposed Purposed Energency Mix Proposed Trunce Source Proposed VietGrass Mix - Energy Mix Mix Proposed Trunce Source Proposed VietGrass Mix - Energy Mix Mix Proposed Trunce Ford Pord Edge Mix - Energy Mix Mix Proposed Trunce Ford Mix Proposed Ford Mix Proposed Trunce Ford Mix Propo						
 Proposed Emergent Pond Max Proposed Aquatic Planting / Oxypanators Proposed Aquatic Planting / Oxypanators Proposed Aquatic Planting / Oxypanators Proposed Aquatic Planting / Carsa Max Proposed Aquatic Planting / Carsa Max Proposed Transfer Kost Says Proposed Contras Kays Proposed Contras Kays Proposed Transfer Kost Says Proposed Transfer Kost Says Proposed Contras Kays Proposed Contras		, c				
Proposed Aquate Planting / Oxygenations Proposed Aquate Planting / Oxygenations Proposed Aquate Planting / Diof Footages - Rolewing Machanis Turf Relia or missing - Rolewing Law Machane - Emorging EEF Howering Law Machane - Proposed VietGrass Ma						
 Relation Nutraelia Tur Rolls or similar Proposed Amerily Grass - Proposed Viet Grass Mix - Emorgable EUH Special General Purpose Meadow Muture Proposed Purposed General Purpose Meadow Muture Proposed Turber Roll General Activity of the source on moving grass pathways. Proposed Turber Roll General Activity of the source on moving grass pathways. Proposed Turber Roll General Activity of the source on moving grass pathways. Proposed Turber Roll General Activity of the source on moving grass pathways. Proposed Turber Roll General Activity of the source on moving grass pathways. Proposed Turber Roll General Activity of the source on moving grass pathways. Proposed Turber Roll General Activity of the source on the source on moving grass pathways. Proposed Turber Roll General Activity of the source of the source on the source of the			i			
 Proposed Amenity Grass - inaw Mature Proposed Wildhover Mix - increases - index of the inam in			-			
 Tensrgate E1:1 Flowering Lawn Moture Proposed Work Mixer Grav Mixer For Vestignads Proposed Verof Grav Mix. Proposed Port Grav Mixer For Vestignads Proposed Port Grav Mixer For Vestignads Proposed Port Grav Mixer For Vestignads Proposed Port Ford Edge Mixer Proposed Port Ford Software Proposed Port Ford Port Software Proposed Port Ford Port Software<						
 Torongabe EM3 Special General Purpose Meadow Muture Proposed Ver Grass Max. Proposed Port Grass Max. Proposed Port Grass Max. Proposed Tomber Real Gala Matter for Wetting is a special of the speci		Emorsgate EL1 Flowering Lawn Mixture				
 Torongabe EMM Meadow Mixture for Wetlands Proposed Torongabe EP1 Pool Edge Mixture Proposed Tomber Pota and Edge Mixture Proposed Tomber Pota and Rail Fence Height: 2000 mi Proposed Tomber Pota and Rail Fence Height: 2000 mi Proposed Tomber Net State - Located in P.O. S areas and LAPS Supplier: Broagab Frank Traited Softwood Timber Supplier: Broagab Frank Traited Softwood Timber Pota and The Square' Supplier: Broagab Frank Traited Softwood Timber Pota and The Square' Supplier: Broagab Frank Traited Softwood Timber Pota and The Square' Supplier: Broagab Frank Frank Cast ton Black Povder Coated Jat Black ARJ 9005 Othermyton Redwood Timber Bit State L 2000 Timber Pota State State ARJ 9005 Supplier: Broagab State L 2000 Timber State State			e Meadow Mixture			
 Proposed Pond Edge Mix - Encrepage EP Pond Edge Mix - Encrepage EP Pond Edge Mixure - Proposed Grass Mox Path - 1200-1500m Wide - Dur U Pull 20 Subgrout Trans Mix to be some movin grass pathways Pull 20 - 200			lands			
 Proposed Grass Moon Path - 1200-1500mm Wide DLF UK - MV120 Slowgrowth Drass Mix to be sown on mown grass pathways. Proposed Timber Potal and Fall Fence Height : 2000mm Hadton Ruski S Slat Seat - Located in P. O. S areas and LAPS Sympher: Browsp Finish Treaded Schwood Timber Rose: (J. 2000 X (W) Somm X (H) 770mm Roof Fix Langet a Slat Seat - Located in P. O. S areas and LAPS Sympher: Browsp Finish Treaded Schwood Timber Rose: (J. 2000 X (W) Somm X (H) 770mm Roof Fix Langet a Slat Seat - Located in the Plaza and The Square' Finish Treade Tako Slats Slats Slats Slats: Latexide Schwood Tomber Slats: U. 2000 X (W) Solt Hadform Height : 2000 X (W) Solt Hadform Je Black ARD, 1900 S Finish Treaded Tako Slats Slats: Slats: L1000 X W005 + Hadform Supplie: Browsp Size: L000 X W005 + Hadform Finish Slats Slats: Slats: Slats: Slats: Color M 4500mm Supplie: Browsp Size: L000 X W005 + Hadform Finish Slats: Slats: Slats: Slats: Slats: Slats: Color M 4500mm Finish Slats: Slats: Slats: Slats: Slats: Slats: Color M 4500mm Finish Slats: Slats: Slats: Slats: Slats: Slats: Slats: Color M 4500mm Hadform Finish Slats: Slats: Color M 4500mm Hadform Finish Slats: Sl		Proposed Pond Edge Mix -				
 Proposed Timber Post and Rail Fence Height: 200mm Proposed Timber Knoe Rail Height: Booxap Finith: Treated Schwood Timber Supplier: Brooxap Finith: Treated Schwood Timber Reck (1) 2000m Ocde: BX17 4055 Lakeside Schwood Timber Rose Promo Finith: Cast tom Black Powder Coated Jerbane Timber Note: Cast Coated Jerbane Timber Rose Promo Finith: Cast tom Black Powder Coated Jerbane Timber Note: Cast Coated Note: Coated Jerbane Timber Note: Cast Coated Jerbane Timber Note: Cast Coated Note: Coated Jerbane Note: Coated Note: Coated Note: Coated Note: Cast Coate Note: Cast Coate: Cast		Proposed Grass Mown Path - 1200-1500		n grass n	athways	
Proposed Timber Kone Rail Height: Boxap Finish: Treated Softwood Timber Supplier: Broxap Finish: Treated Softwood Timber Size: (12 000 x(W) S50m (k) T70mm Rode Tix Lengh: 300m Code: BX17 4050 Lakesides Seat: Located in the Plaza and The Square' Jergene: Rode Tix Lengh: 300m Code: BX17 4050 Size: (12 000 x(W) S50m (Border Coated Jet Black RAL 9005 Finity: Stee 14 South Achore Bots Timber: 11 Treated Toko Slats Size: L1000 xW605 x H840mm Code: BX7 4000 Okehampton Redwood Litter Bin Finish: Redwood Timber Slats for installation Fixed onto Hoggin Finish: Redwood Timber Slats Broxap Decky Round Litter Bin Finish: Steinfess Steil - Standord 240 Grit Duil Polisin Finish: Steinfess Steil - Standord 240 Grit Duil Polisin Finish: Clasweid Colub Polisin Finish: Mittor Made entrineers inmlar Finish: Clasweid Colub Polisin Size: L000 mm wides 1000 mm mixe to cl		Proposed Timber Post and Rail Fence		n grass pr	atriway5.	
 Harn Ruscic A Star Located in P.O.S areas and LAPS Suppler: Brooze Finite: Treated Softwood Timber Size: (1200 x (W) 550m x (H) 770m Root Fix Lengh:: 300m Code: BX17 4055 Lakeaids Seat - Located in the Plaza and The Square' Suppler: Brooze Prame Finit: Cast Ion; Btack Powder Coated Fixes (1200 x W0550 x H840mm Code: BX7 2000 x W055 x H840mm Code: BX7 4000 x W055 x H840mm Finits: Redwood Timber Slats Fixing: Set of 4 Shield Anchor Bolts for installation Fixed onto Hoggin Surface Copardy: 120 Lines Code: BX7 400 x BX7 4000 x BX7 400		Proposed Timber Knee Rail				
Finish: Treated Softwood Timber Size: (1200x (W) S50mx (H) 770mm Code: BX17 4055 Lakesids Seat - Located in the Plaza and The Square' Supplier: Broap Frame Finish: Cast Ion Black Powder Coated Jel Black RAL, 9005 Fring: Seat - Located in the Plaza and The Square' Supplier: Broap Size: L1000 W605 x H840mm Code: BX 2000 Oktamping Redwood Litter Bin - Size: C1000 W605 x H800mm Finag: Seat - do Sheld Achoro Bolts for installation Fixed onto Hoggin Surace: Code: BX 200 Oktamping Seat - Bootgins Standard 240 Grit Dul Polish Fixing: Seat - do Sheld Achoro Bolts for installation Fixing: Seat - do Sheld Achoro Bolts for installation Fixing: Seat - do Sheld Achoro Bolts for installation Fixing: Seat - do Sheld Achoro Bolts for installation Fixing: Code Bart - 3000mm W6e Timber-edged Hoggin Footpath Wdth: 1200mm unleas stated. Zommark - Somarke acgregate seat similar Finisi: R-So Borative Aggregate seat similar Finisi: R-So		0	D.S areas and LAPS	S		
 Size: (J. 2000 x (W) S80mm x (H) 770mm Rodt Fix Leastical Set - Located in the Plaza and 'The Square' Suppler: Eroxap Frame Finis: Cast Ion Black Powder Coated Jetti Scatt Coast Ion Black Powder Coated Surgice: Norman Scatt Ion Ion Scatt Ion Scatt Ion Scatt Ion Scatt Ion Ion Scatt Ion Scatt Ion Scatt Ion Scatt Ion Scatt Ion Ion Ion Scatt Ion Ion Ion Ion Ion Ion Ion Ion Ion Ion						
Code: BX17 4055 Lakeside Sea - Located in the Plaza and The Square' Just Sea - Located in the Plaza and The Square' Jet Black RAL 9005 Frame Finits: Cast tom Black Powder Coated Jet Black RAL 9005 Stare: Llocated in the Plaza and The Square' Stare: Located in the Plaza and The Square' Otherhampton Redword Litter Bin - Stare: Doom WebOmm H950mm Finits: Redword Timber State Capacity: 20 Lites Code: BX17 4030 Image: Distribution Redword Litter Bin Finits: Redword Timber State Capacity: 20 Lites Code: BX17 4030 Image: Distribution Redword Litter Bin Finits: Stationas Statel - State Code: BX17 4030 Image: Distribution Redword Litter Bin Finits: Stationas Statel - State Code: BX17 4030 Image: Distribution Redword Timber State Code: BX050 2554 Image: Distribution Redword Litter Bin Finits: Cated at Church Road entrances Supplier: Docatith - 200mm Mide Code: BX050 2554 Image: Distribution Redword Litter Bin Finits: Cated at Church Road entrances Supplier: Docatith - 200mm Wide Image: Distribution Redword Litter Bin Finits: Code BX07 State - Supplier: Docatith - 200mm Wide Image: Distribution Redword Litter Bin Finits: Code BX17 Pointel - 300mm deep Distribution Redword Litter Bin Finits: Code BX17 Pointel - 300mm redword Finit: FIG: Timber, Planet and Stated Distribution Redword Balax Ander Cate Distribution Redword Balax Ander Cate Distr		Size: (L) 2000 x (W) 580mm x (H) 770mn	n			
 Supplie: Browap Frame Finish: Cast Iron Black Powder Coaled Jet Black RAL 9005 Fixing: Set of 4 Ground Bolts Timber: 11 Treated Iroko Slats Size L1800 Web05 A H400mm Okehampion Redwood Litter Bin - Supplie: Browap Size L1800m Web00mm H950mm Finish: Redwood Ilter Bin - Supplie: Browap Capacity: 120 Litres Code: BX17 4030 Tomap Derby Round Litter Bin Finish: Redwood Ilter Bin Finish: Staty Boltan Tomap Derby Round Litter Bin Finish: Staty Boltan Tomap Derby Round Litter Bin Finish: Staty Boltan Browap Derby Round Litter Bin Finish: Staty Boltan Capacity: 130 Litres Code: EX505 2554 Proposed Decorative Gargeages or similar Finish: Catswold Gold 20mm liad 50mm deep Tamae Footpath - 2000mm Wide Timber-edged Hoggin Footpath With: 1200mm unless stated. With: 1200mm unless stated. Proposed Timber Boltand Peds Special: Staty Boltan Proposed Timber Boltand Peds Special: Staty Boltan Proposed Timber Boltand Peds Special: Boltan Perse Proposed Root Barriers Refmont 1000 or equivalent Proposed Root Barriers Refmont 1000 or equivalent Proposed Hodgehog Holes Loale in ma strips Specia: Codo: BX17 Pointone State Aluminium-edge		Code: BX17 4055	The Orwers'			
Jet Black RAL 9005 Fixing: Set of A Ground Bolts Timber: 11 Treated Iroko Slats Size: L1800 x W005 x H400mm Code: BX 2080 Okehampion Redwood Litter Bin - Size: D1800 mW W00mm H950mm Finitis: Redwood Timber Slats Finitis: Redwood Timber Slats Code: BX 2080 Or Installation Fixed onto Hoggin Surface Code: SX 4000 Torinstallation Fixed onto Hoggin Surface Code: SX 14 4030 Finitis: Stationes Steel - Timber-edged Hoggin Footpath Width: 100mm unles stated. 25 mm x 150 mm treated softwood timber edge fixed to 50 mm x 450 mm treated softwood timber edge fixed to 50 mm x 450		Supplier: Broxap				
Timber: 11 Treated Iroko Slats Size: 1100 rm Wolfs AMMOW Code: 18X 2080 Okehampion Redwood Litter Bin - Size: 1050 rm W600 rm H650 rm Finish: Redwood Timber Slats Finish: Redwood Timber Slats For Installation Fixed onto Hoggin Size: 1050 rd 5 Nield Anothe Bolts for Installation Field of to 200m deep concrete pad Height: 110 nm Widh: S80 mm Capacity: 130 litres Code: 18X 580 mm Capacity: 130 litres Code: 14X 580 mm Capacity: 130 litres Supplier: Decorative Aggregates on similar Finish: Cotswold Gold 20mm liad 50mm deep Tarmac Footpath - 200mm Wide Timber-edged Hoggin Footpath Widh: 1200mm unless stated. 20 mm xide 30 mm treade dorknood timber edge fixed to 20 mm xide 30 mm treade dorknood timber edge fixed to 20 mm xide 30 mm treade dorknood timber edge fixed to 20 mm xide 30 mm treade dorknood timber edge fixed to 20 mm xide 30 mm treade dorknood timber edge fixed to 20 mm xide 30 mm treade dorknood timber edge fixed to 20 mm xide 31 mm treade dorknood timber edge fixed to 20 mm xide 31 mm treade dorknood timber edge fixed to 20 mm xide 31 mm treade dorknood timber edge fixed to 20 mm xide 31 mm treade and sanded Finish: FRC Timber, Planeth Fixed and Sanded Finish: FRC Timber, Planeth Fixed and Sanded Finish: Red Surface Key: Finish: Red 1000 m edguvalent Proposed Timber Bollard Posts Size: 100 mm keyed Daltex Amber Gold Autominium Edging Finish: Mill Proposed Root Barriers Refroat 1000 m edgival black Amber Gold Finish: Kinley Proposed Root Barriers Refroat 1000 mm edgival black Amber Gold Autominium Edging Finish: Kinley Proposed Root Barriers Size: 200 x 100 x 30 mm Coluc: Slate Proposed Root Barriers Refroat 1000		Jet Black RAL 9005	Dated			
 Code: BX 2000 Okehampton Redwood Litter Bin - Supplier: Broxap Star, D500mm M Ph00mm H60mm Fraing: Ser d 4 Shield Anchor Bolts for installation Fixed onto Hoggin Surface Capacity: 120 Litres Code: BX17 4030 Broxap Derby Round Litter Bin Frains: Stainless Stael - Stainless Stael - Stael -		Timber: 11 Treated Iroko Slats				
 Supplie: Broxap Supplie: Broxap Size: 1600mm W500mm H650mm Finish: Redwood Timber Slats Fixing: Set of A Shield Anchor Bolts for Installation Fixed onto Hoggin Surface Capacity: 120 Littes Code: BX17 4030 Broxap Derby Round Litter Bin Finish: Staniess Steel Finish: Staniess Steel Fixing: Set of A Shield Anchor Bolts for Installation Fixed onto 200mm deep concrete pad Height: 1110mm Capacity: 130 Littes Code: BX505 2554 Proposed Decorative Gravel Located at Church Road entrances Supplie: Decorative Gravel Located at Church Road entrances Supplie: Decorative Gravel Located at Church Road entrances Supplie: Toologna Footpath Width: 1200mm unless stated. 25 mm × 450 mm treated softwood timber pegs at 1m intervals. 100mm depth sub-base and goetxilis membrane with 40-50 mm depth sub-face and goetxilis membrane with Proposed Timber Bollare Posts Size: 100 m						
 Sizi: D500mm W500mm H950mm Finist: Redwood Timber Slats Fixing: Set of 4 Shield Anchor Bolts for Installation Fixed onto Hoggin Surface Capacity: 120 Litres Code: BX17 4030 Broxap Detry Round Litter Bin Fixing: Set of 4 Shield Anchor Bolts for Installation Fixed onto 200mm deep concrete pad Height: 110mm Width: 580mm Capacity: 130 litres Code: BX50S 2554 Proposed Decorative Gravel Located at Church Road entrances Supplier: Decorative Aggregates or similar Finish: Cotswold Gold 20mm laid 50mm deep Tamae Footpath - 200mm Wide Timber-edged Hoggin Footpath Width: 120mm unless stated. 25 mm x 150 mm treated softwood limber edge fixed to 50 mm x 450 mm treated softwood limber page at 1m intervals. 100mm depth sub-base and gelockile membrane with 40-56 mm x 450 mm treated softwood limber page at 1m intervals. 100mm depth sub-base and gelockile membrane with 40-56 mm x 450 mm treated softwood limber page at 1m intervals. 100mm depth sub-base and gelockile membrane with 40-56 mm x 450 mm treated softwood limber page at 1m intervals. 100mm depth sub-base and gelockile membrane with 40-56 mm x 450 mm treated softwood limber page at 1m intervals. 100mm depth sub-base and gelockile membrane with 40-56 mm x 450 mm treated softwood limber page at 1m intervals. 100mm depth sub-base and gelockile membrane with 40-56 mm x 450 mm treated softwood inter subalise it. Proposed Timber Bollard Posts Size: 100 mm wide x 100 mm high (inc. 300 mm root) Finish: Fist Timber, Planed and Sanded Product Code. BX17 Pointed - Square Supplier: Broxap Proposed Hood Brariers Refroot 1000 or equivalent Proposed Hodgehog Holes Located on rear garden fences Located on r						
Fixing: Set of 4 Shield Anchor Bolts for Installation Fixed onto Hoggin Surface Capacity: 120 Litres Code: BX17 4030 Image: Standard 240 Grit Dull Polish Fixing: Set of 4 Shield Anchor Bolts for Installation Fixed onto 200mm deep concrete pad Height: 1110mm Wdf:: S50mm Capacity: 130 litres Code: BX502 2554 Image: Proposed Decorative Gravel Located at Church Road entrances Supplier: Decorative Aggregates or similar Finish: Code: BX502 Stot Image: Tarmac Footpath - 2000mm Wide Image: Tarmac Footpath - 2000mm Mide Stotpath Image: Ta		Size: D500mm W500mm H950mm				
Surface Capacity: 120 Litres Code: KX17 4030		Fixing: Set of 4 Shield Anchor Bolts				
Crode: ÉX17 4030 Provap Derby Round Litter Bin Finist: Stainless Steel - Standard 240 Grit Dull Polish Fixing: Set of 4 Shield Anchor Bolts for Installation Fixed onto 200mm deep concrete pad Height: 1110mm Width: S50mm Capacity: 130 litres Code: EX50S 2554 Proposed Decorative Gravel Located at Church Road entrances Supplier: Decorative Aggregates or similar Finish: Cotswold Gold 20mm laid 50mm deep Tarmae Footpath - 2000mm Wide Timber-edged Hoggin Footpath Width: 1200mm unless stated. Voltitive: Timber-edged Hoggin Footpath Width: 1200mm unless of compacted crushed aggregate. Buff hoggin surface max. 10 m maice or similar approved. This includes a dust binder to surface to stabalise it. Proposed Timber Bollard Posts Size: 100 mm widex 100 mm high (inc. 300 mm root) Finish: FSC Timber, Planed and Sanded Proposed Hodgehog Holes Located on rear garden fences Tobpeed Hoggehog Holes Located on rear garden fences Laid in In strips Size: 200 x 100 x 50mm Colour: Charcoal Laid in th strips Size: 200 x 100 x 50mm Colour		Surface				
 Finish: Stainless Steel- Standard 240 Grit Dull Polish Fixing: Set of 4 Shield Anchor Bolts for Installation Fixed onto 200mm deep concrete pad Height: 110mm Width: 580mm Cade: BX50S 2554 Proposed Decorative Gravel Located at Church Road entrances Supplier: Decorative Aggregates or similar Finish: Costwold Gold 20mm laid 50mm deep Tarmac Footpath - 2000mm Wide Timber-edged Hoggin Footpath Width: 1200mm unless stated. 25 mm x 150 mm treated softwood timber edge fixed to 50 mm x 450 mm treated softwood timber edge fixed to 50 mm x 450 mm treated softwood timber edge at 1m intervals. 100mm deph sub-base and geolexille membrane with 40-50 mm depth sub-base and geolexille membrane with 40-50 mm depth sub-base and geolexille membrane with 40-50 mm depth sub-ase and geolexille membrane with 40-50 mm depth sub-base and geolexille membrane with 40-50 mm intervals maximum where possible Visibility Splays Proposed Root Barriers Refoot 1000 or equivalent Proposed Hodgehog Holes Located on rear garden fences Size: 200 x 100 x 50mm Colou:: State Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colou:: Charcoal Public Art Feature Location Be: Species within planting mixes to be planted in groups or 3, 5, and 7's in andom positions ensuring that contrasting blocks are provided. All frontage hedges to be positioned 0.5m back of highw						
Standard 240 Grit Dul Polish Fixing: Step of 4 Shield Anchore Bolts for Installation Fixed onto 200mm deep concrete pad Height: 1110mm Widh: 580mm Capacity: 130 litres Code: BXGS2 2544 Proposed Decorative Gravel Located at Church Road entrances Supplie: Decorative Aggregates or similar Finish: Cotswold Gold 20mm liad 50mm deep Tarmac Footpath - 2000mm Wide Timber-edged Hoggin Footpath Width: 1200mm unless stated. 25 mm x 150 mm treated softwood limber edge fixed to 50 mm x 450 mm treated softwood limber pegs at 1m intervals. 100mm depth sub-base and geotextile membrane with 40-50 mm x 450 mm treated softwood limber pegs at 1m intervals. 100mm depth sub-base and geotextile membrane with 40-50 mm x 450 mm treated softwood limber pegs at 1m intervals. 100mm depth sub-base and geotextile membrane with 40-50 mm wide x 1000 mm bigh (inc. 300 mm root) Finish: FSC Timber, Planed and Sanded Product Code: BX17 Pointed - Square Supplie: Broxap "Spaced at 1800mm intervals maximum where possible Visibility Splays Proposed Hedgehog Holes Located on rear garden fences treat Hard Surface Key: Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colou:: State Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colou:: Charceal Public Art Feature Location H: Species within planting mixes to be planted in groups or 3, 5, and 7's in andom positions ensuring that contrasting blocks are provided. All fontage hedges to be positioned 0.5m back of highway toondary with a 5m bark much to the front. Tree planting to be coated minimum Tm from kerb edge and 2m from highway boundary where possible.						
For Installation Fixed anto 2000mm deep concrete pad Height: 1110mm With:: 830mm Capacity: 130 litres Code: BX508 2554 Proposed Decorative Gravel Located at Church Road entrances Supplie:: Decorative Aggregates or similar Finish: Cotswold Gold 20mm laid 50mm deep Tarmac Footpath - 2000mm Wide Timber-edged Hoggin Footpath Witt:: 220mm unless stated. 25 mm x 150 mm treated softwood limber pegs at 1m intervals. 100mm deph sufface course of compacted crushed aggregate. Buff hoggin sufface max. 10 mm size or similar approved. This includes a dust binder to sufface to stababilise it. Proposed Timber Bollard Posts Size: 100 mm wide x 1000 mm high (inc. 300 mm root) Finish:: E0 timber, Planed and Sanded Product: Code: BAT17 Pointed - Square Supplie:: Broxap "Spaced Hedgehog Holes Located on rear garden fences Hard Surface Key: Quantity Auminium-edged Daltex Amber Gold Rein Bound Gravel Size: 200 x 100 x 50mm Size: 200 x 100 x 50mm Colou:: State Laid in t		Standard 240 Grit Dull Polish				
Height: 1110mm Widt:: S80mm Capacity: 130 litres Code: BX50S 2554 Proposed Decorative Gravel Located at Church Road entrances Supplie:: Decorative Aggregates or similar Finish:: Cotswold Gold 20mm laid 50mm deep Tarmac Footpath - 2000mm Wide Timber-edged Hoggin Footpath Widt:: 200mm unless stated. 25 mm x 150 mm treated softwood timber gegs at 1m intervals. 100mm depth sub-base and geotextile membrane with 40-50 mm depth sufface course of compacted crusched aggregate. Buff hoggin sufface max. 10 mm size or similar approved. This includes a dust binder to surface to stabalise it. Proposed Timber Bollard Posts Size: 100 mm wide x 1000 mm high (inc. 300 mm root) Finish:: FSC Timber, Planed and Sanded Proposed Rod Barriers Reacot 1000 or equivalent Proposed Hedgehog Holes Located on rear garden fences Itazi Hard Surface Key: Aluminium-edged Daltex Amber Gold Resin Bound Gravel Size: 200 x 100 x 50mm Colour:: Slate Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50m		for Installation	nad			
Capacity: 130 litres Code: BX50S 2554 Proposed Decorative Gravel Located at Church Road entrances Supplie: Decorative Aggregates or similar Finish: Cotswold Gold 20mm laid 50mm deep Tarmac Footpath - 2000mm Wide Timber-edged Hoggin Footpath Widt:: 1200mm unless stated. 25 mm x 150 mm treated softwood timber edge fixed to 50 mm x 450 mm treated softwood timber pags at 1m intervals. 100mm depth sub-base and geotextile membrane with 40-50 mm depth sub-base and geotextile membrane with Finish: FSC Timber, Planed and Sanded Product Code: BX17 Pointed - Square Supplier: Broxap * Proposed Root Barriers Rein Bound Gravel Size: 1-4mm Depth: 15mm Size: 200 x 100 x 50mm Colour: Charcoal * Public Art Feature Location Be: Species within planting mixes to be planted in groups or 3, 5, and 7's in andom positions ensuring that contrasting blocks are provided. All fontage hedges to be positioned 0.5m back of highway boundary with a 0.5m bark mulch to the front. Tree planting to be coated minimum 1m from kerb edge and 2m from highway boundary where possible.		Height: 1110mm	; pau			
 Proposed Decorative Gravel Located at Church Road entrances Supplier: Decorative Aggregates or similar Finish: Cotswold Gold 20mm laid 50mm dep Tarmac Footpath - 2000mm Wide Timber-edged Hoggin Footpath Width: '200mm unless stated. 25 mm x 150 mm treated softwood timber edge fixed to 50 mm x 450 mm treated softwood timber pags at 1m intervals. 100mm depth suf-ace caurse of compacted crushed aggregate. Buff hoggin surface max. 10 mm size or similar approved. This includes a dust binder to surface to stabalise it. Proposed Timber Bollard Posts Size: 100 mm wide x 1000 mm high (inc. 300 mm root) Finsh: FSC Timber, Planed and Sanded Product Code: BX17 Pointed - Square Supplier: Broxap "spaced at 1800mm intervals maximum where possible Visibility Splays Proposed Hodgehog Holes Located on rear garden fences National Cravel Size: 100 nor equivalent Product: AulExcel 150mm Edging Fiexible (101028) Finish: Fism Proposed Root Barriers Refroot 1000 or equivalent Product: AulExcel 150mm Edging Fiexible (101028) Finish: Will Tinkeness: 4.5mm Supplier: Kinley Depth: 15mm Aluminium Edging Product: AulExcel 150mm Edging Fiexible (101028) Finish: Will Tinkeness: 4.5mm Supplier: Kinley Depth: 10 x 50mm Colour: Slate Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colour: Charcoal Oublic Art Feature Location B: Species within planting mixes to be planted in groups or 3, 5, and 7's in andom positions ensuring that contrasting blocks are provided. All fontage hedges to be positioned 0.5m back of highway boundary with a 0.5m bark mulch to the front. Tree planting to be ocated minimum 1m from kerb edge and 2m from highway boundary where possible. 		Capacity: 130 litres				
 Located at Church Road entrances Supplier: Decorative Aggregates or similar Finish: Cotswold Gold 20mm Iaid 50mm deep Tarmac Footpath - 2000mm Wide Timber-edged Hoggin Footpath Wdft: 1200mm unless stated. 25 mm x 150 mm treated softwood timber edge fixed to 50 mm x 450 mm treated softwood timber edge fixed to 50 mm x 450 mm treated softwood timber edge fixed to 50 mm x 450 mm treated softwood timber edge fixed to 50 mm x 450 mm treated softwood timber edge fixed to 50 mm x 450 mm treated softwood timber edge fixed to 50 mm x 450 mm treated softwood timber edge fixed to 50 mm x 450 mm treated softwood timber edge fixed to 50 mm x 450 mm treated softwood timber edge fixed to 50 mm x 450 mm treated softwood timber edge fixed to 50 mm wide x 1000 mm tinker or similar approved. This includes a dust binder to surface to stabalise it. Proposed Timber Bollard Posts Size: 100 mm wide x 1000 mm high (inc. 300 mm root) Finish: FSC Timber, Planed and Sanded Product Code: BX17 Pointed - Square Supplier: Broxap "Spaced at 1800mm intervals maximum where possible Visibility Splays Proposed Root Barriers ReRoot 1000 or equivalent Proposed Hodgehog Holes Located on rear garden fences Izaa Hard Surface Key: Aluminium-edged Daltex Amber Gold Resin Bound Gravel Size: 1-4mm Depth: 15mm Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colour: Slate Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colour: Charccal Public Art Feature Location W. Species within planting mixes to be planted in groups or 3, 5, and 7's in andom positions ensuring that contrasting blocks are provided. All fontage hedges to be positioned 0.5m back of highway boundary with a 0.5m bark mulch to the front. Tree planting to be ocated minimum 1m from kerb edge and 2m from highway boundary where possible. 						
Finish: Cotswold Gold 20mm laid 50mm deep Image: Tarmac Footpath - 2000mm Wide Timber-edged Hoggin Footpath Width: 1200mm unless stated. 25 mm x 150 mm treated softwood timber pegs at 1m intervals. 100mm depth sub-base and geotextile membrane with 40-50 mm dept sub-base and geotextile membrane with 52 size: 100 mm wide x 1000 mm high (inc. 300 mm root) Finish: FSC Timber, Planed and Sanded Product Code: BX17 Pointed - Square Supplier: Broxap * Visibility Splays Proposed Hedgehog Holes Located on rear garden fences Haze Hard Surface Key: Aluminium-edged Daltex Amber Gold Aluminium metging <td></td> <td>Located at Church Road entrances</td> <td>ar</td> <td></td> <td></td> <td></td>		Located at Church Road entrances	ar			
 Timber-edged Hoggin Footpath Width: 1200mm unless stated. 25 mm x 150 mm treated softwood timber edge fixed to 50 mm x 450 mm treated softwood timber pegs at 1m intervals. 100mm depth sub-base and geotextile membrane with 40-50 mm depth sub-base and geotextile membrane with 100mm mitervals maximum where sostible 100mm intervals maximum where possible 100mm intervals maximum mit mom kerb edge and 2m from highway boundary where possible. 		Finish: Cotswold Gold 20mm laid 50mm				
 Width: 1200mm unless stated. 25 mm x 150 mm treated softwood timber pegs at 1m intervals. 100mm depth sub-base and geotextile membrane with 40-50 mm depth sub-base and geotextile membrane with Proposed Timber Bollard Posts Size: 10 mm wide x 1000 mm high (inc. 300 mm root) Finish: FSC Timber, Planed and Sanded Proput Code: BX17 Pointed - Square Supplier: Broxap * Spaced at 1800mm intervals maximum where possible Visibility Splays Proposed Hedgehog Holes Located on rear garden fences Proposed Hedgehog Holes Located on rear garden fences Parama Hard Surface Key: Aluminium-edged Daltex Amber Gold Aluminium-edged Daltex Amber Gold Size: 14mm Probermore Pedesta Block Paving Laid in fm strips Size: 200 x 100 x 50mm Colour: State Tobermore Pedesta Block Paving Laid in fm strips Size: 200 x 100 x 50mm Colour: Charceal Public Art Feature Location WE Species within planting mixes to be planted in groups or 3, 5, and 7's in andom positions ensuring that contrasting blocks are provided. All frontage hedges to be positioned 0.5m back of highway boundary with a 0.5m bark mulch to the front. Tree planting to be cocated minimum 1m from kerb edge and 2m from highway boundary wither possible. 	A CARGO CON					
50 mm x 450 mm treated softwood timber peos at 1m intervals. 100mm depth sub-base and geotextile membrane with 40-50 mm depth surface course of compacted crushed aggregate. Buff hoggin surface max. 10 mm size or similar approved. This includes a dust binder to surface to stabalise it. • Proposed Timber Bollard Posts Size: 100 mm wide x 1000 mm high (inc. 300 mm root) Finish: FSC Timber, Planed and Sanded Product Code: BX17 Pointed - Square Supplier: Broxap *Spaced at 1800mm intervals maximum where possible • Visibility Splays • Proposed Root Barriers RefRoot 1000 or equivalent • Proposed Hedgehog Holes Located on rear garden fences • Aluminium-Edging Product: AluExcel 150mm Edging Size: 1-4mm Depth: 15mm • Product: AluExcel 150mm Edging Finsis: Kill • Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colour: Charcoal • Public Art Feature Location • • • Public Art Feature Location VB: Species within planting mixes to be planted in groups or 3, 5, and 7's in andom positions ensuring that contrasting blocks are provided. All frontage hedges to be positioned 0.5m back of highway yooundary with a 0.5m bark mulch to the from. Tree planting to be cocated minium 1m from kerb edge and 2m from highway boundary where possible.		Width: 1200mm unless stated.				
 40-50 mm depth surface course of compacted crushed aggregate. Buff hoggin surface max. 10 mm size or similar approved. This includes a dust binder to surface to stabalise it. Proposed Timber Bollard Posts Size: 100 mm wide x 1000 mm high (inc. 300 mm root) Finish: FSC Timber, Planed and Sanded Product Code: BX17 Pointed - Square Supplier: Broxap ** Spaced at 1800mm intervals maximum where possible Visibility Splays Proposed Root Barriers ReRoot 1000 or equivalent Y Proposed Root Barriers ReRoot 1000 or equivalent Proposed Hodgehog Holes Located on rear garden fences ** Aluminium-edged Daltex Amber Gold Resin Bound Gravel Size: 1-4mm Depth: 15mm Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colour: Slate Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colour: Charceal Public Art Feature Location *B. Species within planting mixes to be planted in groups or 3, 5, and 7's in andom positions ensuring that contrasting blocks are provided. All forntage hedges to be positioned 0.5m back of highway boundary with a 0.5m bark mulch to the front. Tree planting to be ocated minimum from kerb edge and 2m from highway boundary where possible. 		50 mm x 450 mm treated softwood timber	er pegs at 1m interv	als.		
This induces a dust binder to surface to stabalise it. Proposed Timber Bollard Posts Size: 100 mm wide x 1000 mm high (inc. 300 mm root) Finish: FSC Timber, Planed and Sanded Product Code: BX17 Pointed - Square Supplier: Broxap "spaced at 1800mm intervals maximum where possible Visibility Splays Proposed Root Barriers ReRoot 1000 or equivalent Proposed Hedgehog Holes Located on rear garden fences Haza Hard Surface Key: Aluminium-edged Daltex Amber Gold Resin Bound Gravel Size: 1-4mm Flexible (101028) Depth: 15mm Flexible (101028) Finish: Mill Thickness: 4.5mm Supplier: Kinley Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colour: Slate Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colour: Charcoal Public Art Feature Location HE: Species within planting mixes to be planted in groups or 3, 5, and 7's in andom positions ensuring that contrasting blocks are provided. All frontage hedges to be positioned 0.5m back of highway boundary with a 0.5m bark mulch to the front. Tree planting to be ocated minimum 1m from kerb edge and 2m from highway boundary where possible.		40-50 mm depth surface course of comp	acted crushed agg	regate.		
Size: 100 mm wide x 1000 mm high (inc. 300 mm root) Finish: FSC Timber, Planed and Sanded Product Code: BX17 Pointed - Square Supplier: Broxap *Spaced at 1800mm intervals maximum where possible Visibility Splays Proposed Root Barriers ReRoot 1000 or equivalent Proposed Hedgehog Holes Located on rear garden fences Plaza Hard Surface Key: Aluminium-edged Daltex Amber Gold Resin Bound Gravel Size: 1-4mm Depth: 15mm Probesed Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colour: Slate Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colour: Charcoal Public Art Feature Location Ste: Species within planting mixes to be planted in groups or 3, 5, and 7's in andom positions ensuring that contrasting blocks are provided. All fontage hedges to be positioned 0.5m back of highway boundary with a 0.5m bark mulch to the front. Tree planting to be cocated minimum 1m from kerb edge and 2m from highway boundary where possible. Storm min gravel strip with timber edge to be installed along house						
 Finish: FSC Timber, Planed and Sanded Product Code: BX17 Pointed - Square Supplie: Broxap *Spaced at 1800mm intervals maximum where possible ✓ Visibility Splays Proposed Root Barriers ReRoot 1000 or equivalent ✓ Proposed Hedgehog Holes Located on rear garden fences Proposed Hedgehog Holes Located on rear garden fences Proposed Hedgehog Daltex Amber Gold Resin Bound Gravel Size: 1-4mm Depth: 15mm Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colour: Slate Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colour: Slate Public Art Feature Location VB: Species within planting mixes to be planted in groups or 3, 5, and 7's in andom positions ensuring that contrasting blocks are provided. All fontage hedges to be positioned 0.5m back of highway yooundary with a 0.5m bark mulch to the front. Tree planting to be occated minimum 1m from kerb edge and 2m from highway boundary where possible. 			. 300 mm root)			
Supplier: Broxap *Spaced at 1800mm intervals maximum where possible Visibility Splays Proposed Root Barriers ReRoot 1000 or equivalent Proposed Hedgehog Holes Located on rear garden fences Plaza Hard Surface Key: Muminium-edged Daltex Amber Gold Resin Bound Gravel Size: 1-4mm Size: 1-4mm Depth: 15mm Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colour: Slate Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colour: Charcoal Public Art Feature Location NB: Species within planting mixes to be planted in groups or 3, 5, and 7's in andom positions ensuring that contrasting blocks are provided. All frontage hedges to be positioned 0.5m back of highway poundary with a 0.5m bark mulch to the front. Tree planting to be occated minimum 1m from kerb edge and 2m from highway boundary where possible. '50mm min gravel strip with timber edge to be installed along house		Finish: FSC Timber, Planed and Sanded				
 Visibility Splays Proposed Root Barriers ReRoot 1000 or equivalent Proposed Hedgehog Holes Located on rear garden fences Plaza Hard Surface Key: Aluminium-edged Daltex Amber Gold Resin Bound Gravel Size: 1-4mm Depth: 15mm Aluminium Edging Product: AluExcel 150mm Edging Flexible (101028) Flinish: Mill Thickness: 4.5mm Supplier: Kinley Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colour: Slate Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colour: Charcoal Public Art Feature Location Ms: Species within planting mixes to be planted in groups or 3, 5, and 7's in andom positions ensuring that contrasting blocks are provided. All frontage hedges to be positioned 0.5m back of highway youndary with a 0.5m bark mulch to the front. Tree planting to be ocated minimum 1m from kerb edge and 2m from highway boundary where possible. 50mm min gravel strip with timber edge to be installed along house 		Supplier: Broxap	nesihle			
 Proposed Root Barriers ReRoot 1000 or equivalent Proposed Hedgehog Holes Located on rear garden fences Plaza Hard Surface Key: Aluminium-edged Daltex Amber Gold Resin Bound Gravel Size: 1-4mm Depth: 15mm Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colour: Slate Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colour: Charcoal Public Art Feature Location WB: Species within planting mixes to be planted in groups or 3, 5, and 7's in andom positions ensuring that contrasting blocks are provided. All frontage hedges to be positioned 0.5m back of highway boundary with a 0.5m bark mulch to the front. Tree planting to be ocated minimum 1m from kerb edge and 2m from highway boundary where possible. 50mm min gravel strip with timber edge to be installed along house 			שועונגני			
ReRot 1000 or equivalent						
 Located on rear garden fences Located on rear garden fences Laza Hard Surface Key: Aluminium-edged Daltex Amber Gold Aluminium Edging Product: AluExcel 150mm Edging Finish: Mill Thickness: 4.5mm Supplier: Kinley Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colour: Slate Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colour: Charcoal Public Art Feature Location WB: Species within planting mixes to be planted in groups or 3, 5, and 7's in andom positions ensuring that contrasting blocks are provided. All frontage hedges to be positioned 0.5m back of highway boundary with a 0.5m bark mulch to the front. Tree planting to be pocated minimum 1m from kerb edge and 2m from highway boundary where possible. 50mm min gravel strip with timber edge to be installed along house		ReRoot 1000 or equivalent				
Aluminium-edged Daltex Amber Gold Resin Bound Gravel Size: 1-4mm Depth: 15mm Aluminium Edging Product: AluExcel 150mm Edging Flexible (101028) Flexible (101028) Flexible: Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colour: Slate Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colour: Charcoal Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colour: Charcoal Public Art Feature Location NB: Species within planting mixes to be planted in groups or 3, 5, and 7's in andom positions ensuring that contrasting blocks are provided. All frontage hedges to be positioned 0.5m back of highway boundary with a 0.5m bark mulch to the front. Tree planting to be ocated minimum 1m from kerb edge and 2m from highway boundary where possible. '50mm min gravel strip with timber edge to be installed along house	*					
Resin Bound Gravel Product: AluExcel 150mm Edging Size: 1-4mm Flexible (101028) Depth: 15mm Finish: Mill Thickness: 4.5mm Supplier: Kinley Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colour: Slate Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colour: Slate Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colour: Charcoal Public Art Feature Location Public Art Feature Location NB: Species within planting mixes to be planted in groups or 3, 5, and 7's in andom positions ensuring that contrasting blocks are provided. All frontage hedges to be positioned 0.5m back of highway boundary with a 0.5m bark mulch to the front. Tree planting to be ocated minimum 1m from kerb edge and 2m from highway boundary where possible. '50mm min gravel strip with timber edge to be installed along house	'laza H	ard Surface Key:				
Size: 1-4mm Flexible (101028) Depth: 15mm Flexible (101028) Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colour: Slate Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colour: Charcoal Public Art Feature Location VB: Species within planting mixes to be planted in groups or 3, 5, and 7's in andom positions ensuring that contrasting blocks are provided. All frontage hedges to be positioned 0.5m back of highway boundary with a 0.5m bark mulch to the front. Tree planting to be located minimum 1m from kerb edge and 2m from highway boundary where possible.	1				Edgina	
Thickness: 4.5mm Supplier: Kinley		Size: 1-4mm	Flexible (101028		5 3	
 Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colour: Slate Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colour: Charcoal Public Art Feature Location NB: Species within planting mixes to be planted in groups or 3, 5, and 7's in andom positions ensuring that contrasting blocks are provided. All frontage hedges to be positioned 0.5m back of highway boundary with a 0.5m bark mulch to the front. Tree planting to be ocated minimum 1m from kerb edge and 2m from highway boundary where possible. 50mm min gravel strip with timber edge to be installed along house 		,	Thickness: 4.5m	m		
Size: 200 x 100 x 50mm Colour: Slate Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colour: Charcoal Public Art Feature Location WB: Species within planting mixes to be planted in groups or 3, 5, and 7's in andom positions ensuring that contrasting blocks are provided. All frontage hedges to be positioned 0.5m back of highway boundary with a 0.5m bark mulch to the front. Tree planting to be ocated minimum 1m from kerb edge and 2m from highway boundary where possible. I50mm min gravel strip with timber edge to be installed along house			Supplier. Kirlley			
Tobermore Pedesta Block Paving Laid in 1m strips Size: 200 x 100 x 50mm Colour: Charcoal Public Art Feature Location NB: Species within planting mixes to be planted in groups or 3, 5, and 7's in andom positions ensuring that contrasting blocks are provided. All frontage hedges to be positioned 0.5m back of highway boundary with a 0.5m bark mulch to the front. Tree planting to be ocated minimum 1m from kerb edge and 2m from highway boundary where possible. 150mm min gravel strip with timber edge to be installed along house		Size: 200 x 100 x 50mm				
Laid in 1m strips Size: 200 x 100 x 50mm Colour: Charcoal Public Art Feature Location NB: Species within planting mixes to be planted in groups or 3, 5, and 7's in andom positions ensuring that contrasting blocks are provided. All frontage hedges to be positioned 0.5m back of highway boundary with a 0.5m bark mulch to the front. Tree planting to be ocated minimum 1m from kerb edge and 2m from highway boundary where possible. 150mm min gravel strip with timber edge to be installed along house		Colouri Cidio				
Colour: Charcoal Public Art Feature Location NB: Species within planting mixes to be planted in groups or 3, 5, and 7's in andom positions ensuring that contrasting blocks are provided. All frontage hedges to be positioned 0.5m back of highway youndary with a 0.5m bark mulch to the front. Tree planting to be youndary with a 0.5m bark mulch to the front. Tree planting to be youndary with a 0.5m bark mulch to the front. Tree planting to be youndary with a 0.5m bark mulch to the front. Tree planting to be youndary with a 0.5m bark mulch to the front. Tree planting to be youndary with a 0.5m bark mulch to the front. Tree planting to be youndary with a 0.5m bark mulch to the front. Tree planting to be youndary with a 0.5m bark mulch to the front. Tree planting to be youndary with a 0.5m bark mulch to the front. Tree planting to be youndary with a 0.5m bark mulch to the front. Tree planting to be youndary with a 0.5m bark mulch to the front. Tree planting to be youndary with a 0.5m bark mulch to the front. Tree planting to be youndary with a 0.5m bark mulch to the front. Tree planting to be youndary with a 0.5m bark mulch to the front. Tree planting to be youndary with a 0.5m bark mulch to the front. Tree planting to be youndary with a 0.5m bark mulch to the front. Tree planting to be youndary with a 0.5m bark mulch to the front. Tree planting to be youndary with a 0.5m bark mulch to the front. Tree planting to be youndary with a 0.5m bark mulch to the front. Tree planting to be youndary with a 0.5m bark mulch to the front. Tree planting to be youndary with a 0.5m bark mulch to the front. Tree planting to be youndary with a 0.5m bark mulch to the front. Tree planting to be youndary with a 0.5m bark mulch to the planting to be youndary with a 0.5m bark mulch to the planting to be youndary with a 0.5m bark mulch to the planting to be youndary with a 0.5m bark mulch to the planting to be youndary with a 0.5m bark mulch to the planting to be youndary with a 0.5m bark mulch to the plantin		Laid in 1m strips				
NB: Species within planting mixes to be planted in groups or 3, 5, and 7's in andom positions ensuring that contrasting blocks are provided. All frontage hedges to be positioned 0.5m back of highway soundary with a 0.5m bark mulch to the front. Tree planting to be ocated minimum 1m from kerb edge and 2m from highway boundary where possible.						
andom positions ensuring that contrasting blocks are provided. All frontage hedges to be positioned 0.5m back of highway boundary with a 0.5m bark mulch to the front. Tree planting to be ocated minimum 1m from kerb edge and 2m from highway boundary where possible. /50mm min gravel strip with timber edge to be installed along house	•	Public Art Feature Location				
andom positions ensuring that contrasting blocks are provided. All frontage hedges to be positioned 0.5m back of highway boundary with a 0.5m bark mulch to the front. Tree planting to be ocated minimum 1m from kerb edge and 2m from highway boundary where possible. /50mm min gravel strip with timber edge to be installed along house		ecies within planting mines to be a basis	d in groups and a	and The	2	
ooundary with a 0.5m bark mulch to the front. Tree planting to be ocated minimum 1m from kerb edge and 2m from highway boundary where possible. /50mm min gravel strip with timber edge to be installed along house				anɑ /'s it		
ooundary with a 0.5m bark mulch to the front. Tree planting to be ocated minimum 1m from kerb edge and 2m from highway boundary where possible. /50mm min gravel strip with timber edge to be installed along house						
where possible. 50mm min gravel strip with timber edge to be installed along house	oounda ocated	rry with a 0.5m bark mulch to the front. ∃ minimum 1m from kerb edge and 2m fr	ree planting to be	lary		
			_ ,	-		
and and interface to nonlage, contribuctorative glaver to be agreed	50mm					



aspect landscape planning

TITLE

Church Road, Otham, Maidstone Planting Plan 3 of 13 CLIENT

Bellway Homes Ltd (Kent)

SCALE	DATE	DRAWN	CHK'D	
1:250@A1	JUL 2021	IC	CJ	
DRAWING NUMBER		REVISION		
6703.PP.1.3		E		