

| | Do not scale from drawings unless by agreement with HTA. Use figured dimensions only. Check all dimensions on site prior to commencing the works. Drawing to be read in |
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| | conjunction with other relevant consultant information. |
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| | LEGEND |
| | Site boundary |
| | Existing tree and Root Protection Area (RPA) |
| | |
| | Proposed tree |
| ing Society | |
| Cie. | SOFT LANDSCAPE |
| Ĩ. | Ornamental perophial bulb and chrub |
| | Ornamental perennial, bulb and shrub planting |
| | – – – Climbers |
| | |
| | |
| | LEGEND |
| | HARD LANDSCAPE |
| | DWG NBS Description |
| | EXISTING, TO BE RETAINED (BE6 n.a. Existing concrete wall retained |
| | Existing Yorkstone slab paying to be |
| | n.a. retained |
| | EXISTING, TO BE RETAINED AND REFURBISHED (R&R) Existing stone wall retained and |
| \sim | Existing Horse Trough retained, cleaned |
| | Existing Gravestones retained and |
| | SE8 Q25/330 repositioned SE11 Q25/340 Existing natural stone paving retained |
| | and relaid |
| | PROPOSED (E2) Q10/122 Yorkstone edge 150mm, 50mm |
| | Figure C10/122 A Yorkstone edge 150mm, 50mm |
| | E2c Q10/122-A upstand - extra depth Yorkstone edge 150mm, flush - |
| | Timber and cast iron bench with backrest |
| | (F1a) Q50/225 and armrests, 2.1m length Timber and cast iron bench with backrest |
| | F1b Q50/225-A and armrests, 2.8m length |
| | F6 Q50/240 Litter Bin Climbing plant support fixed to existing |
| | F14 Q31/420 wall Reclaimed Vorkstone slab paying to |
| | Highway footway standard |
| | stif Q25/310-B engraved |
| | (S1) Q23/160 Gravel margin |
| | S13 Q25/320 Yorkstone tactile hazard warning paving (corduroy) |
| | T4 L37/110 Yorkstone clad steps |
| | T5 L37/150 Handrail to steps |
| | M1 n.a. Mural |
| | |
| | Drawing Notes: Drawings to be read in conjunction with all HTA hard and soft landscape |
| | information (including relevant drawings, specification and schedules), as well as all other consultants' information. |
| | Within Scheduled Monuments and sites within the Area of Archaeological Importance, an archaeological watching brief will be required to monitor groundworks and for any trial pitting, trial transhipa. |
| | groundworks and for any trial pitting, trial trenching. Refer to Arboriculturalist's information for existing tree protection requirements, tree works and all works within Root Protection Areas (RPAs). All work within |
| | RPAs of existing retained trees to be undertaken under arboricultural supervision and to be carried out by hand such as digging and removal of existing hard |
| | landscape. Refer to Civil Engineer's information for highways layouts, build-ups and loading requirements, drainage strategy and structural design information. |
| | Detailed interpretation and lighting proposals are to be developed. Contractors to make themselves aware of all services on site prior to |
| | commencement of work on site.All dimensions in millimetres unless stated otherwise.Contractor to verify and coordinate to existing conditions on site including positions |
| | of existing entrances, building features and adjacent land. • All dimensions to be verified on site by contractor/ fabricators prior to start and to |
| | inform shop drawings. Any discrepancy between site dimensions and drawings to be brought to the attention of the Landscape Architect prior to fabrication / |
| | construction.Shop drawings to be provided by fabricators for comment prior to fabrication.Install all products to manufacturer's recommendations unless specified otherwise. |
| | Setting out of paving where possible to full unit dimensions to minimise site cutting. No unit to be cut to less than one third of its original size. |
| | All cutting of pavers and flags to be carried out using a diamond tipped saw. All service runs to be buried to depth that allows for required landscape build ups above them. |
| | All service access covers in hard landscape to be recessed and surfaced with material to match with adjacent hard surface. |
| | • All trees and plants to be set out on site with Landscape Architect in attendance prior to planting. Give sufficient notice. |
| | \star Information provided by Civic Engineers and included on HTA's drawings. |
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| | NORTH |
| | A 29.11.24 AGA Issued for Tender |
| | - 22.11.24 SHS For Client Sign-off Rev Date Drawn Description |
| | FOR TENDER |
| | client / project |
| | Canterbury City Council Connected Canterbury |
| | drawing title |
| | Nasons Courtyard |
| | Landscape General Arrangement Plan |
| | drawing number revision |
| | CCC-CCL-HTA-NAS-DR-L-1120 A |
| | scale @ A1originated byproject code1:50KZHCCC-CCL |
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