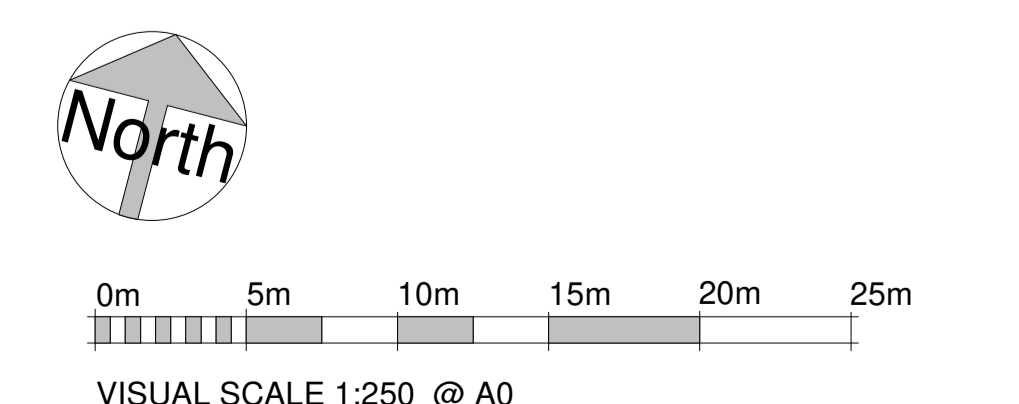


- GENERAL ARRANGEMENT- HARD LANDSCAPE KEY**
- Works to be completed as part of Enabling works
- PAVING**
- P1 Asphalt concrete carriageway to engineers detail-Black
 - P2 Asphalt concrete footpath to engineers detail-Black
 - P3 Coloured macadam paving system (natural Buff colour)
 - P4 Resin bonded aggregate paving system. Various colours
 - P5 Wet pour rubber crumb. various colours and designs
 - P6 Permeable small pcc unit paving system to parking bays, bays marked in contrasting colour units
 - P7 High quality clay brick paving to entrance areas. Various colours and bonds
 - P8 Small unit PCC paving system, various size and colour
 - P9 PCC tactile flags. Blister to crossings (BUT) and Corduroy hazard to steps (Chacron)
 - P10 Compacted aggregate surface system
 - P11 Loose laid aggregate system: Cobbles, boulders, gravel
 - P12 In situ concrete slab to engineers detail
 - P13 MUGA / Running track pitch surface to sport specialist details
 - P14 3G sports pitch to sport specialist details
 - P15 Timber decking
 - P16 Coloured asphalt carriageway to engineers details- Bright coloured wearing course tie
 - P17 Small unit pcc paving (impermeable system) with contrasting marking to match permeable car park bays
 - P18 Permeable resin bound aggregate system, colour to match impermeable resin
- KERBS and EDGINGS**
- K1 Traffic PCC kerb system -HB2. Refer to Engineers details
 - K2 Traffic PCC kerb system -BN. Refer to Engineers details
 - K3 Light duty PCC kerb system -EF. Refer to Engineers details
 - K4 Metal edging kerb system
- WALLS, RETAINING WALLS and STEPS**
- W1 Spine wall- Free standing Gabion wall
 - W2 In-situ concrete retaining wall to engineers details
 - W3 Brick free standing wall with coping to engineers details
 - W4 Brick retaining wall with coping to engineers details
 - W5 Solid PCC steps with contrasting nosing to tread and riser
 - W6 Steel retaining edge to raised planters. Various sizes. To be powder coated to RAL colour TBC
 - W7 Timber raised beds to Learn to Grow/atomion growing areas. Planter to be free-standing, with open base. Various sizes.
- FENCING and BOUNDARIES**
- F1 Metal mesh panel boundary fence. 2.4m high
 - F2 Metal mesh panel boundary fence. 1.8m high
 - F3 Metal mesh panel boundary fence. 1.2m high
 - F4 Metal bow top railings to outdoor classroom areas 1.2m high
 - F5 Wooden close boarded fence 2m high
 - F6 Wooden post and rail fence 1.1m high
 - F7 Wooden diamond knee rail 800mm high
 - F8 Metal mesh panel balltop fence to sports pitches. Specification and heights to Sport Specialist details
 - F9 Guarding to retaining walls- Flat bar vertical railing. 1.5m high
- GATES and ACCESS**
- G1 Hinged gate- Double leaf. Refer to fencing and gate drawing for schedule
 - G2 Hinged gate- Single leaf. Refer to fencing and gate drawing for schedule
 - G3 Gate with solid infill for privacy. Gates to match adjacent wall height
 - G4 Automated bi-folding gates to main car park entrance
- STREET FURNITURE and FITTINGS**
- S1 Fixed tables and benches for outdoor dining. Steel and timber
 - S2 Steel and timber seat / benches
 - S3 Free standing timber and steel radial benches
 - S4 Timber bench to informal / Habitat / Nature areas.
 - S5 Cafe style tables and chairs to informal outdoor eating
 - S6 Timber picnic tables within habitat/forest schools.
 - S7 Steel bollard to meet DOOD security requirements
 - S8 Removable/Telescopic bollard for emergency / fire access as above
 - S9 Disabled parking sign
 - S10 Stainless steel shelter/cycle hoops
 - S11 Stainless steel door protection hoops to external opening doors locations to HLM detail
 - S12 Stainless steel handrail system to steps and ramps
 - S13 Tree grille and engineered tree pit in paved area
 - S14 Fire pit and seating to Forest Schools
- CANOPIES, SHELTERS and ANCILLARY STRUCTURES**
- C1 Architectural canopy to building refer to Architects details
 - C2 Drop-off canopy to Riverbank / Woodlands ALN
 - C3 Outdoor dining canopy to Cantonian. Design to match C1
 - C4 Outdoor dining canopy to Woodlands
 - C5 Canopy link Cantonian to HWB
 - C6 Canopy to Woodlands Construction Yard- Cycle repair
 - C7 Tensile fabric shade sail to outdoor learning areas
 - CA Cabin- Multi functional pre-fabricated unit. Refer to Architects details
 - CS1 Cycle shelter / Hub for Woodlands / Riverbank
 - CS2 Cycle shelter / Hub at Entrance plaza
 - CS3 Cycle shelter / Hub at Cantonian / HWB
 - SC Storage containers for Bike Fleet/ Big Bikes/Electric Pool Bikes
 - RS Refuse store -Woodlands
 - SA Storage shed / container- various
 - PI Polytunnel at Learn to Grow area
 - GH Greenhouse at Learn to Grow areas. Various sizes
- PLAY EQUIPMENT and FITTINGS**
- MK Mud Kitchen structure and fittings
 - SP Sensory Play equipment- details to be developed / confirmed
- MISCELLANEOUS**
- CW Car Wash
 - OT WLF Play area with Occupational Therapy provision- Layout including surface finishes, fencing, furniture, play kit, and planting to be developed with play specialist
- Refer to Overall Landscape Plan 09001 and Detailed Planting plans 09002-09003 for key to soft landscape elements



Rev.	Description	Drawn	Checked	Date
01	Issue for tender			11.11.20
02	Issue for tender			20.11.20
03	Issue for tender			22.11.20
04	Issue for tender			23.11.20
05	Issue for tender			23.11.20
06	Issue for tender			23.11.20
07	Issue for tender			23.11.20
08	Issue for tender			23.11.20
09	Issue for tender			23.11.20
10	Issue for tender			23.11.20

DO NOT SCALE. Use digital dimensions only. The contractor is required to check all dimensions against the site to be built. All dimensions are to be taken to the face of the work unless otherwise stated. The contractor is responsible for any discrepancies between the drawings and the site. The contractor is responsible for any discrepancies between the drawings and the site. The contractor is responsible for any discrepancies between the drawings and the site.

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1:250

Drawn: SA
Date: 11.11.20
Issue Date: 20.11.20
Status: SA

Austin-Smith:Lord
Project: Project Name
Description: Detailed Ground Floor- Landscape GA sheet 1
Job No.:
Drawing No.:
Revision: 207
Project Number: FC-ASL-000-22-DL-L-00010