

LEGEND

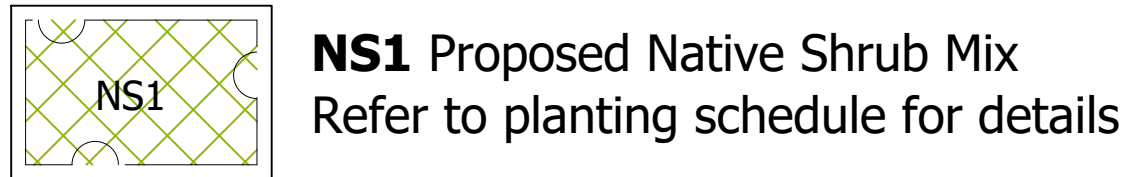


Site Boundary

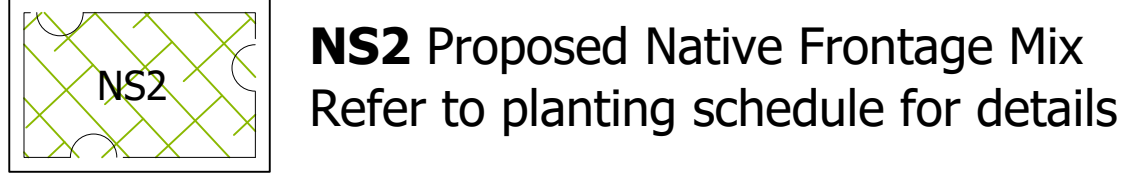
Proposed Soft Landscape Features



Proposed Trees
Refer to planting schedule for details



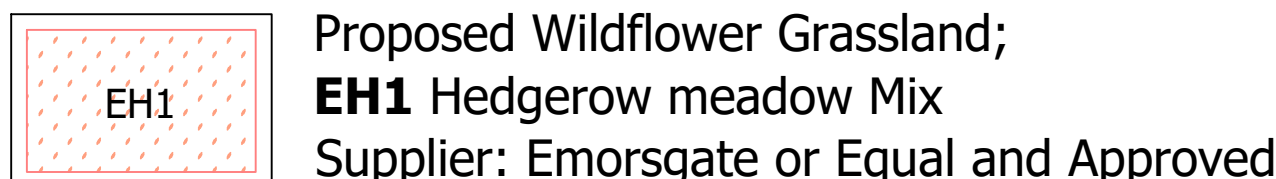
NS1 Proposed Native Shrub Mix
Refer to planting schedule for details



NS2 Proposed Native Frontage Mix
Refer to planting schedule for details



Proposed Wildflower Grassland;
EM3 Special General Purpose Meadow
Supplier: Emorsgate or Equal and Approved



Proposed Wildflower Grassland;
EH1 Hedgerow meadow Mix
Supplier: Emorsgate or Equal and Approved



Proposed Rain Gardens ;
Rain garden Meadow Turf **PT05**
Supplier: Pictorial Meadows or Equal and Approved



Proposed Tall Rain Gardens; Planted with
Rain garden Mix **RG1**



Proposed Low Rain Gardens; Planted with
Rain garden Mix **RG2**



Proposed Amenity Planting ; Planted with
Mix **AM1**



Proposed Amenity Planting ; Planted with
Mix **AM2**



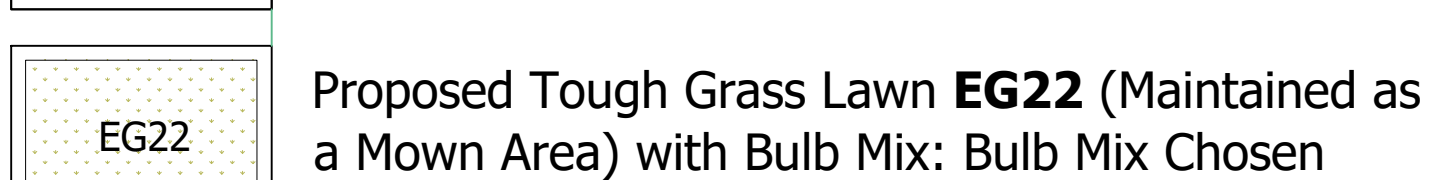
Proposed Amenity Planting ; Planted with
Mix **AM3**



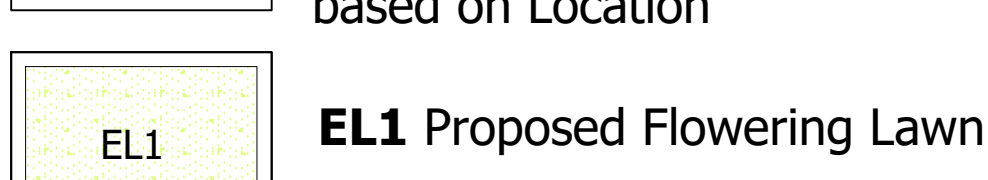
Proposed Amenity Planting ; Planted with
Mix **AM4**



Proposed Amenity Planting ; Planted with
Mix **AM5**



Proposed Tough Grass Lawn **EG22** (Maintained as
a Mown Area) with Bulb Mix: Bulb Mix Chosen
based on Location



EL1 Proposed Flowering Lawn



WP Proposed Woodland Planting and Understorey



H1 Proposed Evergreen Hedge 1.2m High;
Portugese Laurel



H2 Proposed Deciduous Hedge 1.2m High;
Hornbeam



H3 Native Mixed Species Hedgerow Planting



GR Green roof bike shelter
to Architects details

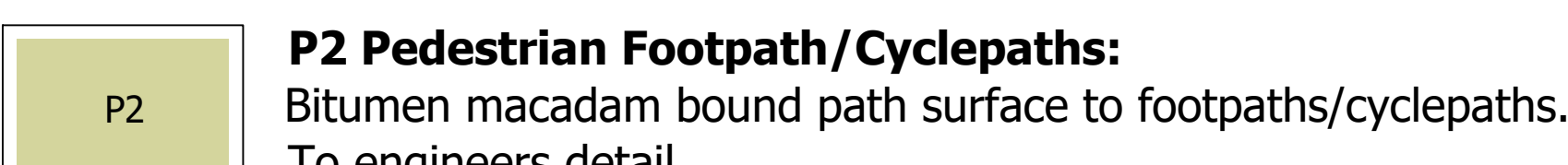
Proposed Hard Landscape Features



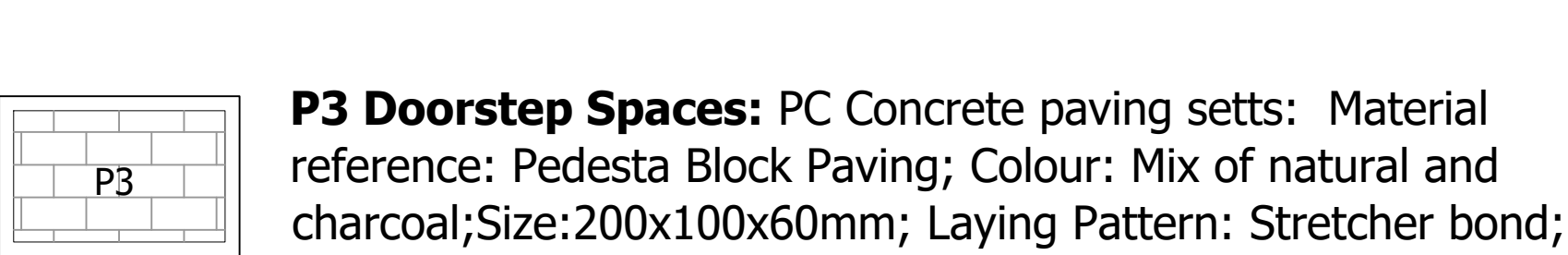
P0 Yards: Material: Concrete with brushed
finish. To engineers detail



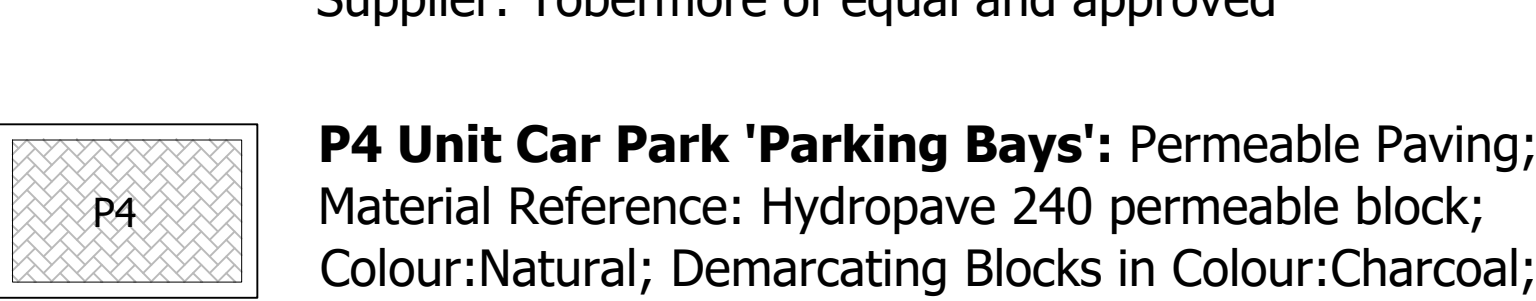
P1 Access Roads and Footways: Bitumen macadam
bound road surface to access roads. To engineers detail



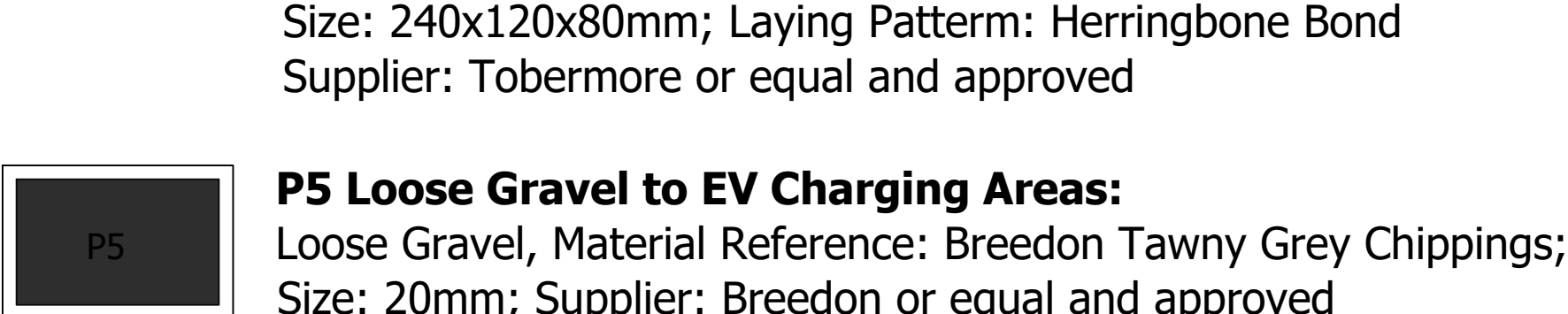
P2 Pedestrian Footpath/Cyclepaths:
Bitumen macadam bound path surface to footpaths/cyclepaths.
To engineers detail



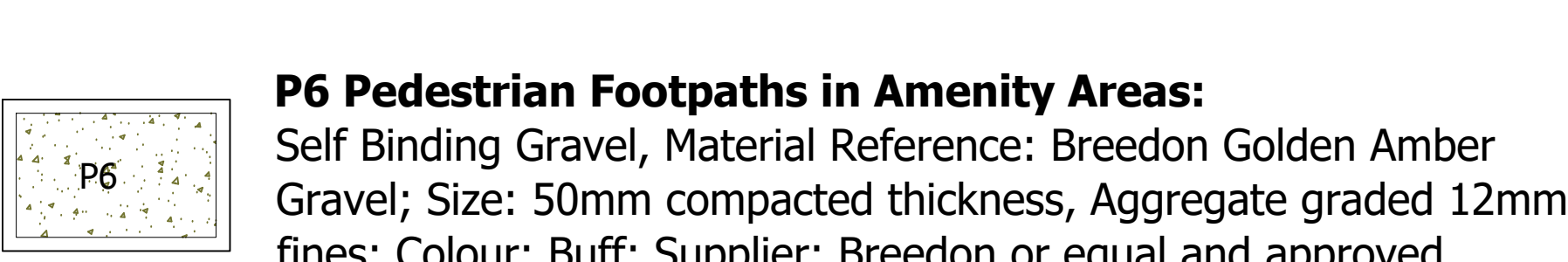
P3 Doorstep Spaces: PC Concrete paving setts: Material
reference: Pedesta Block Paving; Colour: Mix of natural and
charcoal;Size:200x100x60mm; Laying Pattern: Stretcher bond;
Supplier: Tobermore of equal and approved



P4 Unit Car Park 'Parking Bays': Permeable Paving;
Material Reference: Hydropave 240 permeable block;
Colour:Natural; Demarcating Blocks in Colour:Charcoal;
Size: 240x120x80mm; Laying Pattern: Herringbone Bond
Supplier: Tobermore or equal and approved



P5 Loose Gravel to EV Charging Areas:
Loose Gravel, Material Reference: Breedon Tawny Grey Chippings;
Size: 20mm; Supplier: Breedon or equal and approved



P6 Pedestrian Footpaths in Amenity Areas:
Self Binding Gravel, Material Reference: Breedon Golden Amber
Gravel; Size: 50mm compacted thickness, Aggregate graded 12mm
fines; Colour: Buff; Supplier: Breedon or equal and approved



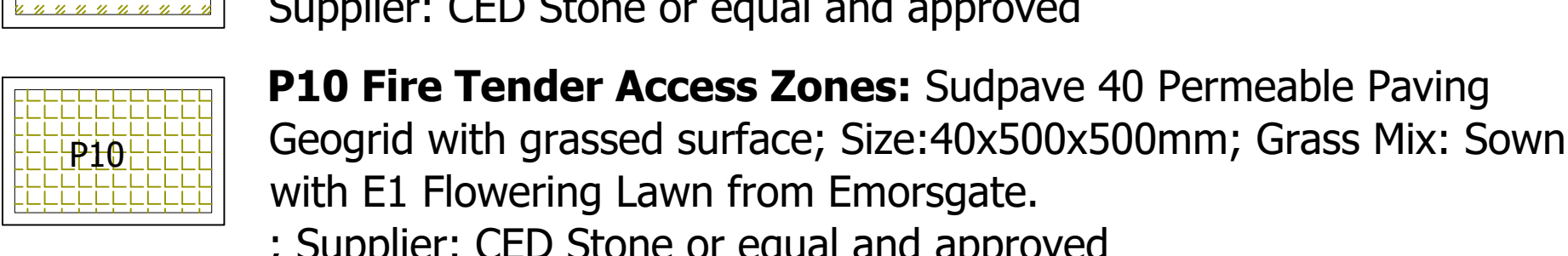
P7 Pedestrian Crossing:
Painted markings to engineers details



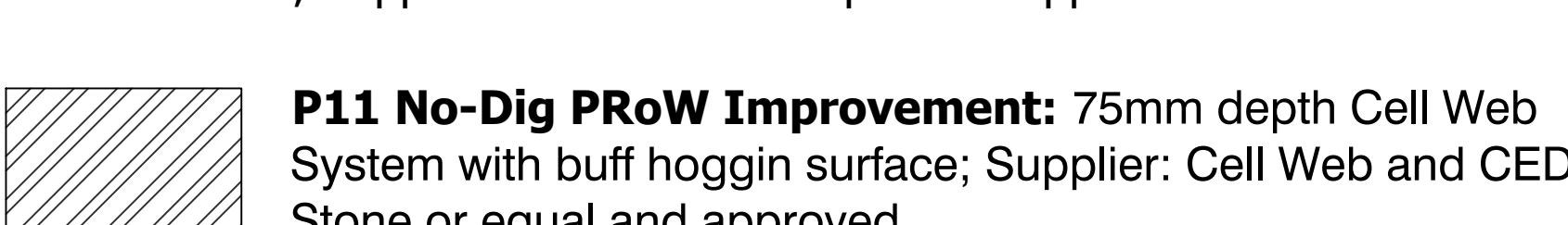
P8 PROW Footpath: Existing path to be made
good or surface retained where appropriate



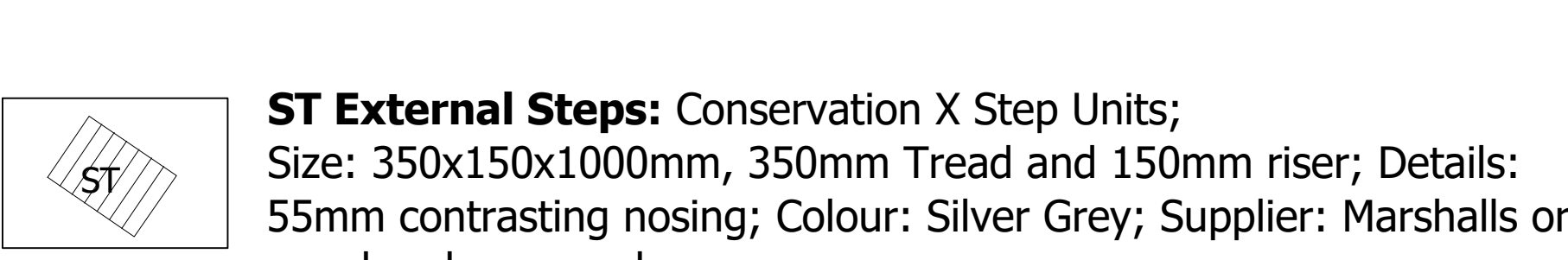
P9 Northern Car Park Parking Bays: Sudpave 40 Permeable Paving
Geogrid with gravel infill; Size:40x500x500mm; Colour: Sea Flint Gravel;
Supplier: CED Stone or equal and approved



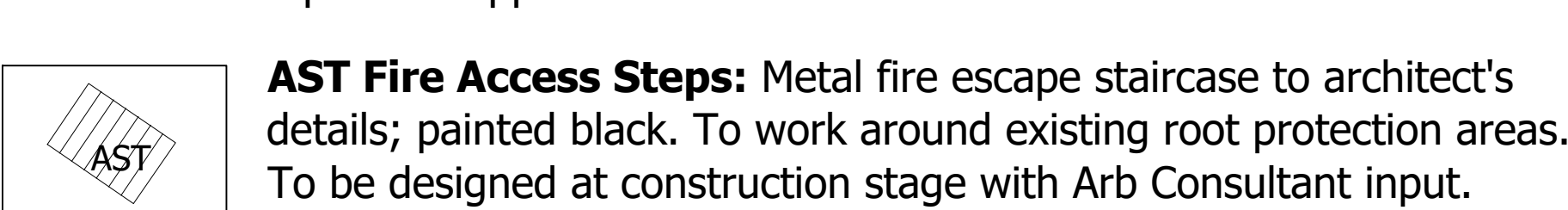
P10 Fire Tender Access Zones: Sudpave 40 Permeable Paving
Geogrid with grassed surface; Size:40x500x500mm; Grass Mix: Sown
with E1 Flowering Lawn from Emorsgate.
; Supplier: CED Stone or equal and approved



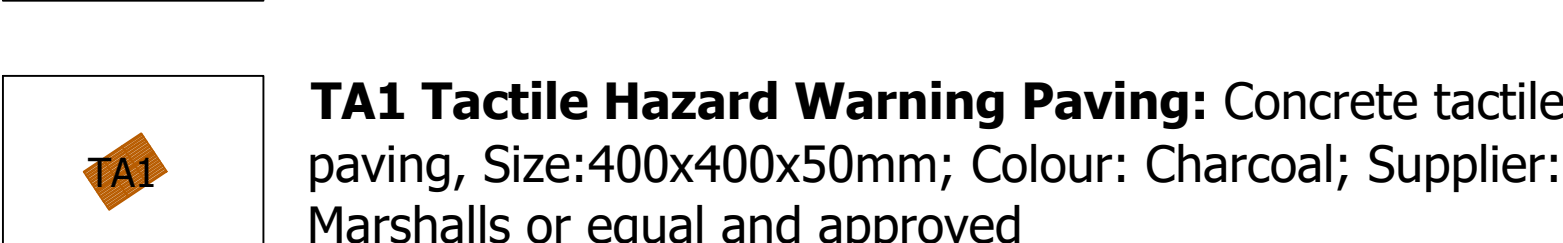
P11 No-Dig PROW Improvement: 75mm depth Cell Web
System with buff hoggin surface; Supplier: Cell Web and CED
Stone or equal and approved



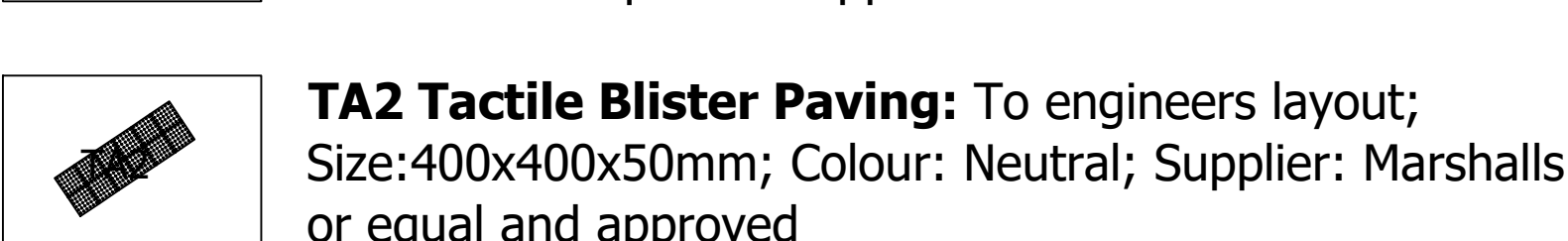
ST External Steps: Conservation X Step Units;
Size: 350x150x1000mm, 350mm Tread and 150mm riser; Details:
55mm contrasting nosing; Colour: Silver Grey; Supplier: Marshalls or
equal and approved



AST Fire Access Steps: Metal fire escape staircase to architect's
details; painted black. To work around existing root protection areas.
To be designed at construction stage with Arb Consultant input.

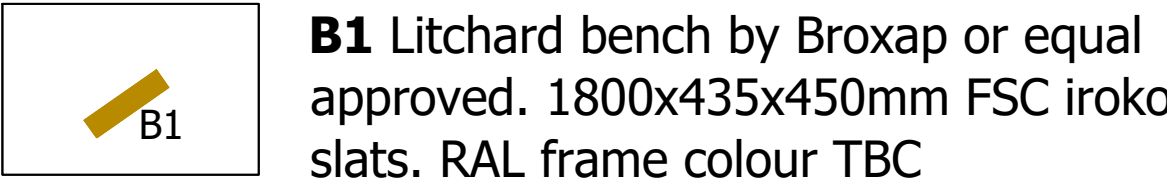


TA1 Tactile Hazard Warning Paving: Concrete tactile
paving, Size:400x400x50mm; Colour: Charcoal; Supplier:
Marshalls or equal and approved

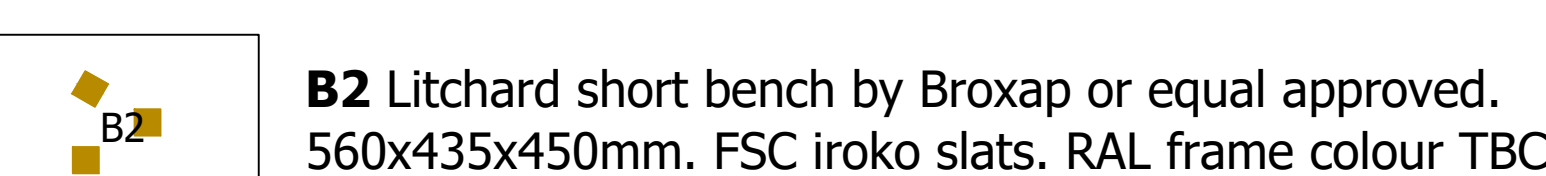


TA2 Tactile Blister Paving: To engineers layout;
Size:400x400x50mm; Colour: Neutral; Supplier: Marshalls
or equal and approved

Street Furniture



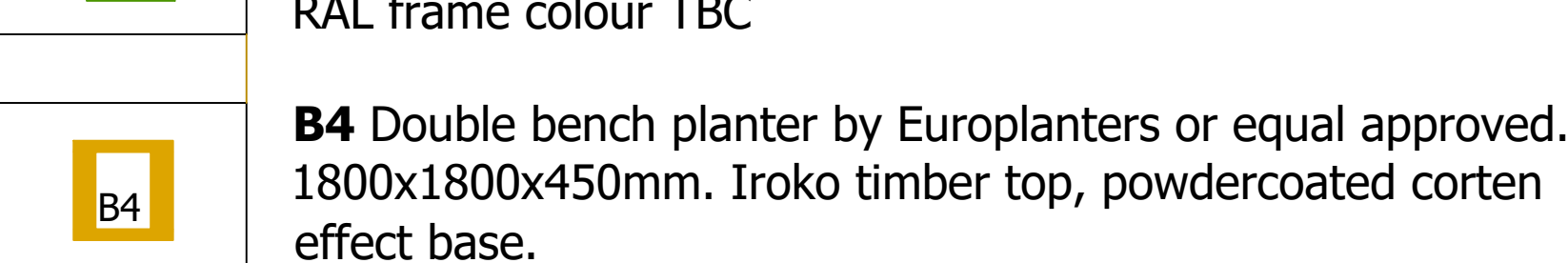
B1 Litchard bench by Broxap or equal
approved. 1800x435x450mm FSC iroko
slats. RAL frame colour TBC



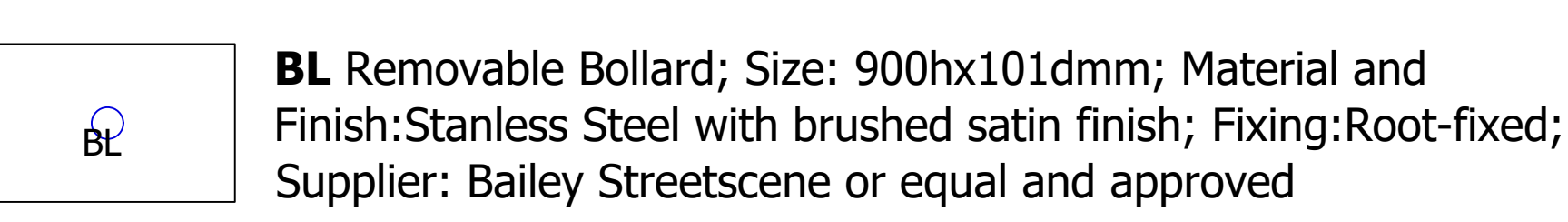
B2 Litchard short bench by Broxap or equal approved.
560x435x450mm. FSC iroko slats. RAL frame colour TBC



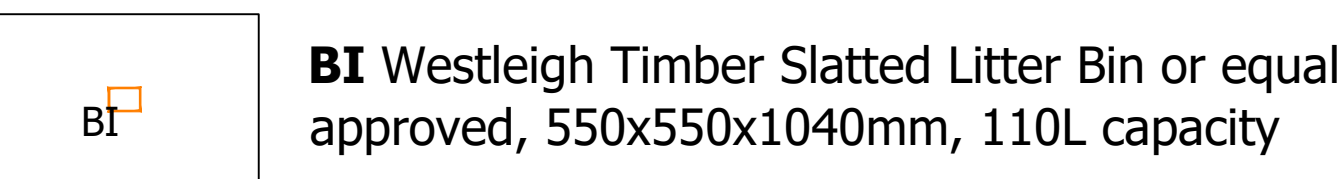
B3 Litchard picnic unit by Broxap or equal approved. Bench
1800x435x450mm, Table 1800x800x795mm. FSC Iroko slats.
RAL frame colour TBC



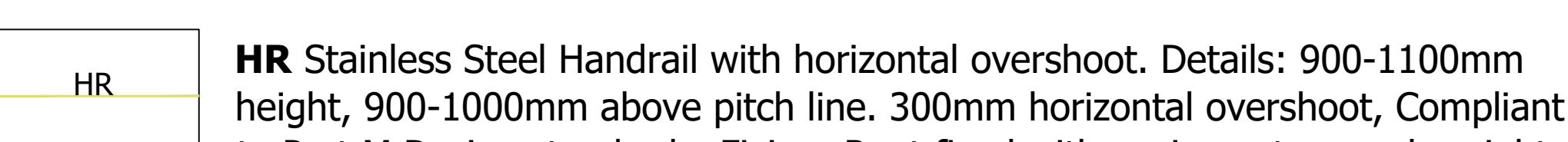
B4 Double bench planter by Europlanters or equal approved.
1800x1800x450mm. Iroko timber top, powdercoated corten
effect base.



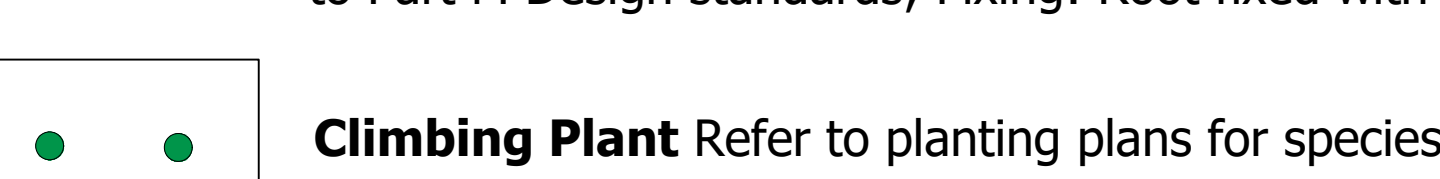
BL Removable Bollard; Size: 900hx101dmm; Material and
Finish:Stainless Steel with brushed satin finish; Fixing:Root-fixed;
Supplier: Bailey Streetscene or equal and approved



BI Westleigh Timber Slatted Litter Bin or equal
approved, 550x550x1040mm, 110L capacity

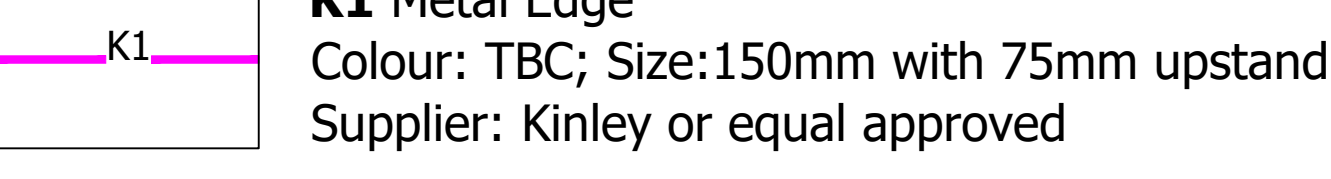


HR Stainless Steel Handrail with horizontal overshoot. Details: 900-1100mm
height, 900-1000mm above pitch line. 300mm horizontal overshoot, Compliant
to Part M Design standards; Fixing: Root fixed with paving cut around uprights

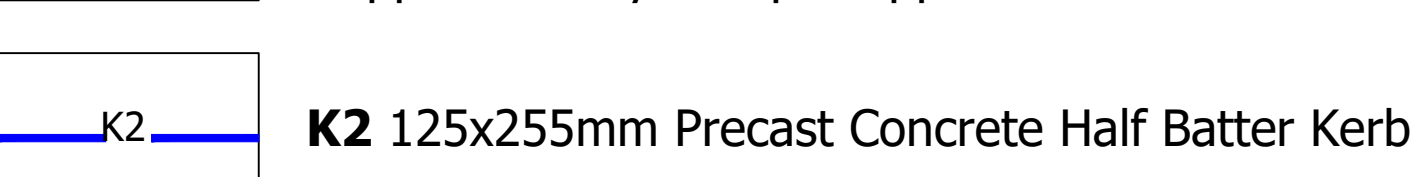


Climbing Plant Refer to planting plans for species

Kerbs and Edges



K1 Metal Edge
Colour: TBC; Size:150mm with 75mm upstand
Supplier: Kinley or equal approved



K2 125x255mm Precast Concrete Half Batter Kerb



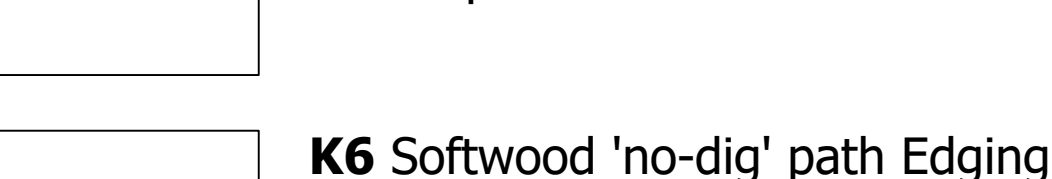
K3 125x150mm Precast Concrete Bull Nose Kerb



K4 150x50mm Precast Concrete Flat Top edging

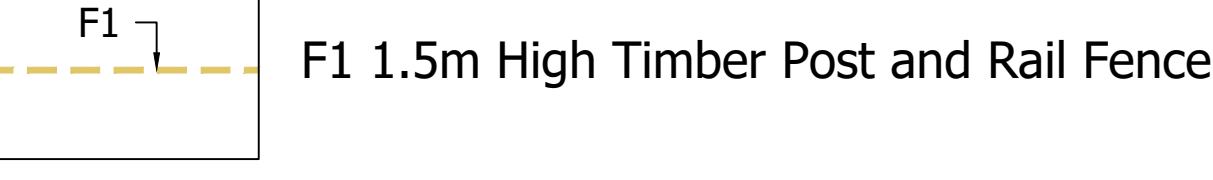


K5 Drop Kerb



K6 Softwood 'no-dig' path Edging

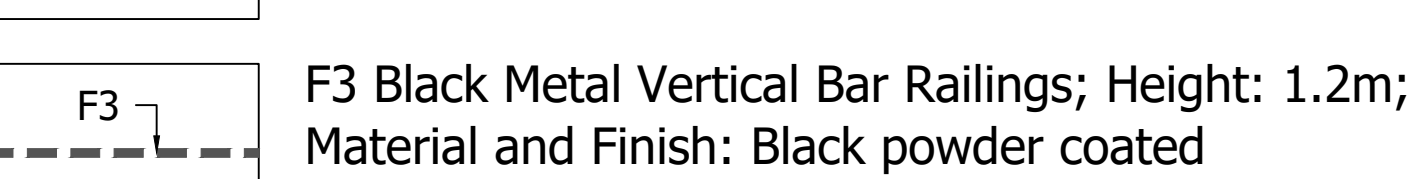
Boundaries



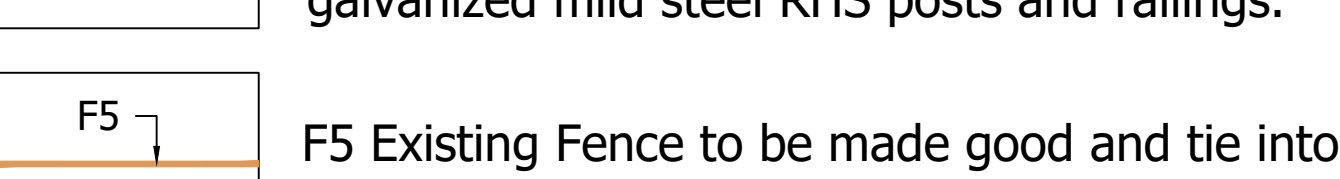
F1 1.5m High Timber Post and Rail Fence



F2/G2 2.4m High Palladin Fence with Matching
Gate G2 to Architects Details



F3 Black Metal Vertical Bar Railings; Height: 1.2m;
Material and Finish: Black powder coated
galvanized mild steel RHS posts and railings.



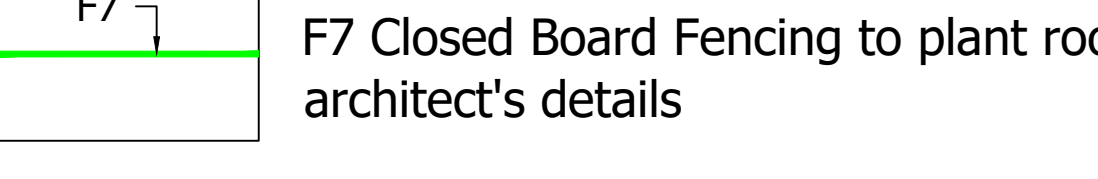
F5 Existing Fence to be made good and tie into
proposed



F6 Painted Kee Klamp railings, black painted finish



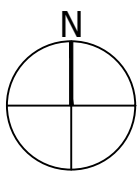
F7 Closed Board Fencing to plant rooms - to
architect's details



Retaining Walls to Engineers Details

NOTES:

- Drawings are issued for Tender and not for Construction.
- Drawings should be read in conjunction with other consultants information and cross referenced.
- Full fabrication drawings are required for submittal. Written approval must be received from the Contract Administrator prior to commencement.
- Drawings to be read in conjunction and cross referenced with Stantec NBS Specification.
- For full details on planting information and planting schedules, refer to 333101463-RG-LD-400 Detailed Planting Plans and Schedule drawing series.
- Retaining walls have been shown indicatively, refer to engineer's details.
- For ecological enhancement elements please refer to Aspect Ecology Ecology Biodiversity Enhancement Strategy Plan (6856/BES1)



TENDER

Project
Shinfield Park
Reading

Drawing Title
Landscape Material Key

Date 17.04.25 Scale NTS Drawn by CY Check by DS
Project No 333101463 Drawing No RG-LD-200 Revision T7



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