



- Wildflower meadow
Refer to drawing HCS-WWA-ZZ-ZZ-D-L-0105
- Trees to be removed
Refer to Tree Survey & Arboricultural Impact Assessment
HCS-WWA-XX-XX-T-L-0603 and
Tree protection Plan HCS-WWA-ZZ-ZZ-D-L-0701
- B Bollards
- 1 Refuse store with concrete base.
Refuse store to have a gully and wash down tap.
- 2 Covered and secure bike store for 20 cycles including 2 accessible
cycle bays
- 3 External canopy
- 4 Electronically operated sliding gate
- 5 Substation
- A 24no Active EV charging bays (12no double charging units)
- P 22no Passive EV charging bays
- Pedestrian asphalt
Refer to engineers details
- Vehicular asphalt
Refer to engineers details
- Permeable block paving
Refer to detail D-L-0501 D01
- Existing paving retained
- Concrete hard standing
Refer to engineers details
- Unknown service easement zone
- Exlum pipe centre and easement extents
- Planning Boundary
- 3.0m high weldmesh to MUGA with associated gates
Refer to drawing HCS-WWA-ZZ-ZZ-D-L-0106
- 2.4m high weldmesh secure boundary with associated gates
Refer to drawing HCS-WWA-ZZ-ZZ-D-L-0106
- 1.8m high weldmesh with associated gates
Refer to drawing HCS-WWA-ZZ-ZZ-D-L-0106
- 1.8m high Protek 2000 weldmesh fence with timber infills and
associated gates
Refer to drawing HCS-WWA-ZZ-ZZ-D-L-0106
- 1.8m high Protek 2000 weldmesh fence with timber infills with
0.6 weldmesh above and associated gates
Refer to drawing HCS-WWA-ZZ-ZZ-D-L-0106
- 1.5m high weldmesh internal boundary with associated gates
Refer to drawing HCS-WWA-ZZ-ZZ-D-L-0106
- 600mm high timber knee rail
Refer to drawing HCS-WWA-ZZ-ZZ-D-L-0106
- Drainage attenuation pond
Refer to engineers details
- Amenity Grass
Refer to drawing HCS-WWA-ZZ-ZZ-D-L-0105
- Existing vegetation and hedgerows
To be retained and protected
Refer to drawing HCS-WWA-ZZ-ZZ-D-L-0701
- Existing hedgerow to be retained and protected
Refer to drawing HCS-WWA-ZZ-ZZ-D-L-0701
- Existing trees to be retained and protected.
Refer to drawing HCS-WWA-ZZ-ZZ-D-L-0701
- Proposed ornamental shrub planting
Refer to drawing HCS-WWA-ZZ-ZZ-D-L-0105
- Proposed hedge planting
Refer to drawing HCS-WWA-ZZ-ZZ-D-L-0105
- Proposed tree planting
Refer to drawing HCS-WWA-ZZ-ZZ-D-L-0105
- Native Shrub/caspe planting
Refer to drawing HCS-WWA-ZZ-ZZ-D-L-0105

No.	Date	Appr	Revision Notes
P 14	30/08/23	TJ	Key updated. Existing trees shown
P 13	01/08/23	AH	Kerb and bollards amended
P 12	27/07/23	JL	Substation size amended and surface to cycle store amended
P 11	07/07/23	JL	CP Issue. Key updated
P 10	25/05/23	GWW	Active and passive EV bays shown
P 09	09/05/23	GWW	Item references updated

Note: All Dimensions must be checked on site and not scaled from this drawing.
All cross references are to the latest revision of the relevant drawing or specification being referenced

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Scale/North Point

Client: Willmott Dixon

Job Title: Hopescourt School

Drawing Title: Landscape Masterplan

Issue: CONTRACTORS PROPOSALS

Scale: 1:500@A1

Drawn: MJB Checked: GWW

Project ID: 2278 Date: 06/12/2022

Drg: HCS-WWA-ZZ-ZZ-D-L-0102 Status: S4 Rev: P14

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