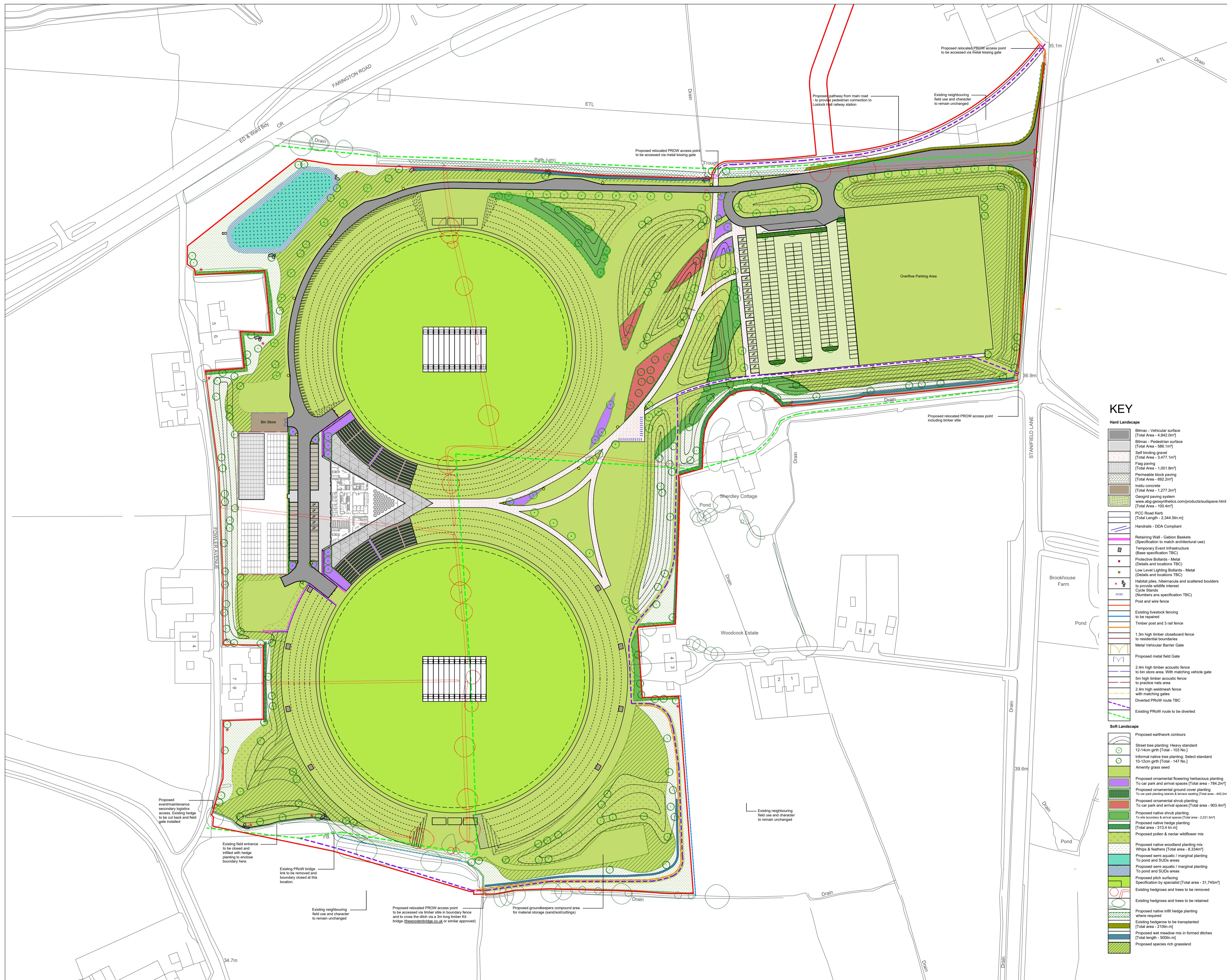
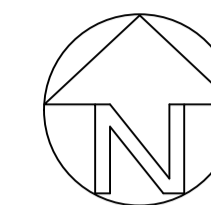


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KEY

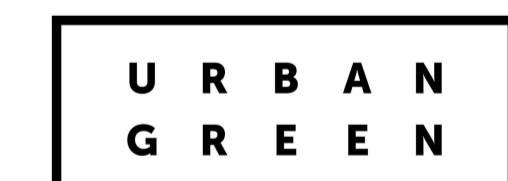
Hard Landscapes

- Bitmac - Vehicular surface [Total Area - 4,842.0m²]
- Bitmac - Pedestrian surface [Total Area - 586.1m²]
- Self binding gravel [Total Area - 3,477.1m²]
- Flag paving [Total Area - 1,001.8m²]
- Permeable block paving [Total Area - 692.2m²]
- Mass concrete [Total Area - 1,277.2m²]
- Geogrid paving system www.abp-geosynthetics.com/products/subspave.html [Total Area - 100.4m²]
- PCC Road Kerb [Total Length - 2,344.6lin.m]
- Handrails - DDA Compliant
- Retaining Wall - Gabion Baskets (Specification to match architectural use)
- Temporary Event Infrastructure (Base specification TBC)
- Protective Bollards - Metal (Details and locations TBC)
- Low Level Lighting Bollards - Metal (Details and locations TBC)
- Habitat piles, hibernacula and scattered boulders to provide wildlife interest
- Cycle Stands (Numbers and specification TBC)
- Post and wire fence
- Existing livestock fencing to be retained
- Timber post and 3 rail fence
- 1.3m high timber closeboard fence to residential boundaries
- Metal Vehicular Barrier Gate
- Proposed metal field Gate
- 2.4m high timber acoustic fence to bore area. With matching vehicle gate
- 5m high timber acoustic fence to practice nets area
- 2.4m high waist-high fence with matching gates
- Diverted PROW route TBC
- Existing PROW route to be diverted

Soft Landscapes

- Proposed earthwork contours
- Street tree planting: Heavy standard 12-14cm girth [Total - 103 No.]
- Informal native tree planting: Select standard 10-12cm girth [Total - 147 No.]
- Amenity grass seed
- Proposed ornamental flowering herbaceous planting To car park and arrival spaces [Total area - 784.2m²]
- Proposed ornamental ground cover planting To car park paving islands & terrace seating [Total area - 442.2m²]
- Proposed ornamental shrub planting To car park and arrival spaces [Total area - 903.4m²]
- Proposed native shrub planting To site boundary & arrival spaces [Total area - 2,221.5m²]
- Proposed native hedge planting [Total area - 313.4 lin.m]
- Proposed pollen & nectar wildflower mix
- Proposed native woodland planting mix Whips & leathers [Total area - 8,334m²]
- Proposed semi aquatic / marginal planting To pond and SUDs areas
- Proposed semi aquatic / marginal planting To pond and SUDs areas
- Proposed pitch surfacing Specification by specialist [Total area - 31,745m²]
- Existing hedgrows and trees to be removed
- Existing hedgrows and trees to be retained
- Proposed native infill hedge planting where required
- Existing hedgerow to be transplanted [Total area - 210lin.m]
- Proposed wet meadow mix in formed ditches [Total length - 500lin.m]
- Proposed species rich grassland

REV.	DATE	DESCRIPTION	DRAWN	CHK'D
P22	04/10/22	AMENDED ISSUE	SA	ME
P21	23/09/22	AMENDED ISSUE	SA	ME
P20	21/07/22	AMENDED ISSUE	SA	ME
P19	20/07/22	AMENDED ISSUE	SA	ME
P18	20/07/22	AMENDED ISSUE	SA	ME
P17	20/07/22	AMENDED ISSUE	SA	ME
P16	19/07/22	AMENDED ISSUE	SA	ME



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Client: **ERIC WRIGHT**

Project: **CRICKET FACILITY, FARINGTON**

Title: **GENERAL ARRANGEMENT PLANNING**

Issue:

Drawn: RS	Checked: SA	Approved: MT
Project: UG1016	Scale @ A1: 1:1000	Date: 09/08/21
Dwg No: UG_1016_LAN_GA_DRW_01	Revision: P22	