



KEY

- Q22.107J Asphalt Vehicular Routes to engineers design & specification
- Q24.119 Permeable Parking Bays to engineers design & specification
- Q22.110A Black Macadam Footpaths / Pedestrian Routes to engineers design & specification
- Q22.111 Buff Macadam Footpaths / Pedestrian Routes to engineers design & specification
- Q22.111 Coloured Macadam Panel (Colour 2 T8C) to engineers design & specification
- Q25.120A Timber Effect Concrete Paving
- Q26.360A Rubber Surfacing to Courtyards & Gardens
- Q23.175J White Decorative Loose Gravel, Pebbles & Cobbles with Planting Amongst
- Q23.130J 500mm Maintenance Strip to Building Edge Self Binding Brecon Type Gravel/Crusher Run
- Q41.211J Proposed Retaining Wall to Engineers Design (Indicative lines awaiting levels info)
- Q30.400 Amenity Grass (seeded)
- Q31 Low/Ground Cover Native & Ornamental Planting
- Q31 Sensory Ornamental Planting to Arrival Space & Garden with Specimen Shrubs & Grasses
- Q31 Screen Hedge with 1.2m Post & Wire Fence to Centerline
- Q40.150J Native / Ornamental Trees
- Q31 Small Ornamental Trees
- Q31 Specimen Shrubs
- Q41.110 Balustrade to top of Embankment & Retaining Walls (where shown)
- Q41.130 Timber Knee Rail
- Q41.140 Vehicle Impact Barrier to Footpath with High Trief Kerb Protection
- Q40.125A 2.4m Security Weld-mesh Fencing & Gates
- Q40.360A Road Kerb Droper Kerb & Dropped Kerb Flush Kerb (all to engineers details)
- Q10.110J

GROUP 1 FURNITURE

- Q50.190A Vehicle Impact Bollard Type A (fixed) Vehicle Impact Bollard Type B (removable)
- B91.340 Cycle Stands & Shelter 10 stands / 20 spaces
- Q50.210
- Q50.220 B2 Linear Bench
- Q10.3058 Circular Tree Grille in Hard paving
- Q10.206 200mm High Upstand Steel Planter Edge
- Q10.208 750mm High 6mm Thick Steel Wall with Screen Hedge Behind to Courtyard
- B91.370 Timber Pergola Type A - Double 1.8m wide
- B91.370 Timber Pergola Type B - Single 1.8m wide
- B91.385 Ellipse Covered Shelter in Private Garden

GROUP 2 FURNITURE

- Q50.240 Litter Bins
- Q50.320 Flag Pole nom 8m
- Parking bay with electric charging point

GENERAL

- + 91.19 Proposed Spot Level
- 11 Section Lines See Drawings WCHPH2-ITR-00-XX-DR-L-0030 to 0032

DRAINAGE & LIGHTING

- Standard Manhole Cover Recessed Manhole Cover
- Standard Inspection Cover Recessed Inspection Cover
- Gully to engineers details Linear Drain to engineers details
- Lamp Column Location to M&E details Lighting Bollard Location to M&E details

NOTES:

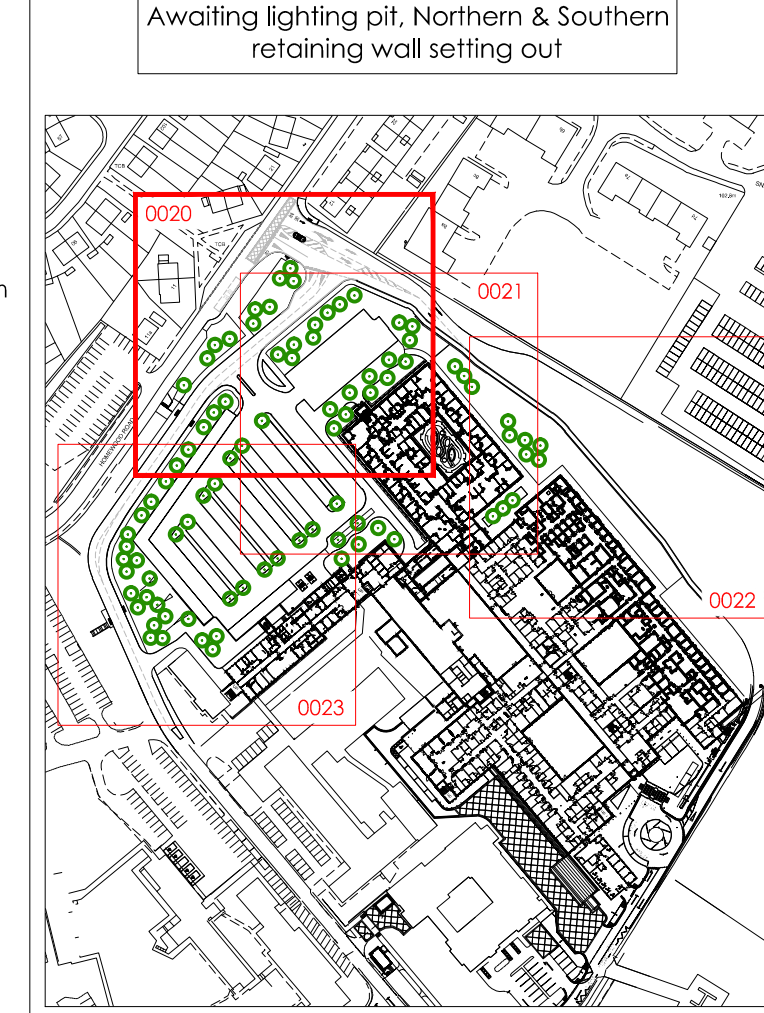
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NOTES:

To be read in conjunction with Engineers & Architects information.

Level thresholds to provided at all doorways.

Refer to Engineers drawings for all road & car park levels & drainage.



C01	First issue for construction approval	AP	KH	27.06.22
REV	DETAILS	DRAWN BY	CHECKED BY	CHECKED DATE

CLIENT

North Cumbria Integrated Care NHS Foundation Trust

MASTERPLANNERS/LANDSCAPE ARCHITECTS

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PROJECT TITLE

West Cumberland Hospital Phase 2

DRAWING TITLE

NORTH WEST GENERAL ARRANGEMENT SHEET 1

SCALE	DRAWN BY	DATE
1:200@A1	AP	27.06.22
PURPOSE	STATUS	
For Construction Approval	S4	
JOB/DRAWING NUMBER	REVISION	
WCHPH2-ITR-00-XX-DR-L-0020	C01	

