



- DO NOT SCALE -

- Notes:**
1. Road and footpath surfaces are to meet architects specification,
  2. All levels are in metres to Ordnance Datum (m AOD).
  3. The contractor is to check all dimensions and levels and report any discrepancies or omissions to the engineer.
  4. All works and materials to be in accordance with:
    - (i) DMRB current design standards,
    - (ii) New Road and Streetworks Act, 1991.
  5. This drawing is to be read only in conjunction with BGP specification and drawings.
  6. All kerbs and channels shall be hydraulically pressed and comply in all respects with BS 7263 Part 1,
  7. Kerbs and channels shall be laid true to line and level and shall not be backed until inspected and approved by the Engineer,
  8. For softscape areas refer to architects specification & details.
  9. All road markings to be thermoplastic in accordance with current standards & legislation.

S.H.E.  
Do not excavate until all underground services have been identified and marked out. Refer to service providers drawings and to the utilities survey drawings. Unknown underground services may exist, check for services by carrying out a scan with a cable avoidance tool.

- Legend:**
- ① Proposed Hot Rolled Asphalt - Service Yard
  - ② Proposed Asphalt Concrete - Pedestrian Trafficked Footpath
  - ③ Proposed Asphalt Concrete - Maintenance/Fire Access Traffic Footpath
  - ④ Proposed Soft Landscaping
  - ⑤ Proposed Concrete Slab Pedestrian Trafficked Footpath

- Levels:**
- +28,640 (Ex.) Existing Site Level
  - +28,640 Proposed Site Level
  - 28.64 Topographic Level

- Kerbs:**
- HB2 Half battered Kerb 125 x 255mm,
  - CK Centre Kerb 125 x 175, (25mm check vehicular access)
  - DK Drop Kerb 125 x 255mm left / right,
  - PK Pin Kerb 50 x 150mm (flat top)
  - BK Centre Kerb 125 x 150 (locate as per crossings) (6mm check pedestrian access)
  - Ex, HB2 Half Battered Kerbs to remain

- Site Boundary
- Retaining Wall - Height annotated

Note: Contractor to allow for lifting/reducing all manholes/service covers etc as part of the works.

Issued for Planning	JH	P01	SR	24.03.2021
AMENDMENT	BY	REV	CHK	DATE

Rev P = Preliminary T = Tender C = Construction LQ = Last Construction Issue

In instances where this drawing completes or partly completes a contract, Billingham George & Partners will consider that the product has been released, unless in a period not exceeding 90 working days, the client advises to the contrary.



**Billingham George & Partners**  
 CIVIL & STRUCTURAL ENGINEERS | BUILDING SURVEYORS  
 1st Floor, Wellington House, Wellington Court, Stockton-on-Tees, TS18 3TA  
 T 01642 876 470 @BGPconsulting E email@bilinghamgeorge.co.uk W www.bilinghamgeorge.co.uk

**Client**  
Stockton Borough Council

**Project**  
Eggleston Life School

**Project No.**  
19T2233

**Drawing Title**  
Proposed External Works - New Block

Drawn	Date	Checked	Date	Size	Scale	Class.	Rev.
JH	March 2021	SR	March 2021	A1	1:200	90.4	P01

Location	Originator	Volume	Level	Type	Role	Unique No.
EGL	BGP	01	XX	DR	C	01111

**File Reference**  
EGL-BGP-01-XX-DR-C-80\_4-01111