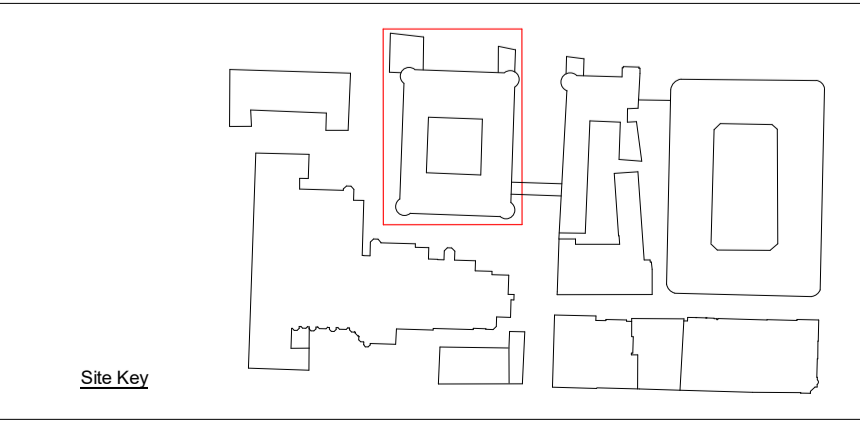


- KEY:**
- P1 Paving type 1:  
Existing Granite slabs relaid and new to match existing  
900x600mm
  - P2 Paving type 2:  
Existing Granite setts relaid  
250x150mm
  - P3 Paving type 3:  
Existing cropped Granite setts relaid  
100x100mm
  - P4 Paving type 4:  
Existing Yorkstone paving
  - P5 Paving type 5:  
Existing concrete slabs relaid locally  
450x450mm
  - P6 Paving type 6:  
Existing asphalt surfacing retained
  - P7 Paving type 7:  
Proposed Granite setts  
250x150mm
  - P8 Paving type 8:  
Proposed Granite slabs to top of ramp  
600x350mm
  - P9 Paving type 9:  
Proposed concrete slabs  
450x450mm
  - P10 Paving type 10:  
Proposed asphalt surfacing
  - P11 Paving type 11:  
Proposed Yorkstone paving to match existing
  - TP Proposed Corduroy tactile paving
  - K1 Flush existing granite kerb relaid  
300mm width
  - K3 Raised Granite kerb retained  
300mm width
  - K4 Proposed Granite upstand kerb
  - ST1 Granite steps to plinth relaid
  - ST2 Existing compactor area Granite steps
  - ST4 Granite steps to plinth  
600mm wide
  - ST5 Curtis Green proposed Granite steps
  - ST6 Proposed Granite steps
  - W1 Proposed Granite termination block
  - W2 Proposed Granite upstand and retaining wall
  - BL1 Existing balustrade reinstated
  - BL3 Proposed balustrade with solid backing
  - BL4 Proposed metal balustrade to match existing
  - BL5 Proposed metal balusters with connecting  
chain rail
  - HR1 Proposed self-finished metal handrails
  - HR2 Proposed metal handrails to ST2 steps to match  
existing
  - B1 Existing fixed bollard retained
  - B2 Proposed fixed bollard
  - B3 Proposed metal self-finished cylindrical bollard
  - LW1 Existing Lightwell metal frame relaid
  - D1 Channel drain retained
  - D2 Yorkstone dish channel kerb retained
  - SD1 Proposed slot drain
  - G Existing gully retained
  - G2 Proposed gully
  - V1 Existing ventilation grilles relaid
  - MH Manhole access cover
  - PL1 Proposed metal planter
  - T1 Existing tree retained
  - [Pattern] Proposed Shrubs and perennial planting
  - [Red Line] Site boundary



**NOTES:**  
 BUILDING DESIGN PARTNERSHIP SHALL HAVE NO RESPONSIBILITY FOR ANY USE  
 MADE OF THIS DOCUMENT OTHER THAN FOR THAT WHICH IT WAS PREPARED AND  
 ISSUED.  
 ALL DIMENSIONS SHOULD BE CHECKED ON SITE.  
 DO NOT SCALE FROM THIS DRAWING.  
 ANY DRAWING ERRORS OR DIVERGENCIES SHOULD BE BROUGHT TO THE  
 ATTENTION OF BUILDING DESIGN PARTNERSHIP AT THE ADDRESS SHOWN BELOW.  
 DRAWINGS SHALL BE READ IN CONJUNCTION WITH THE FOLLOWING BEFORE  
 WORK COMMENCES:  
 • THE CDM DESIGN ISSUES REGISTER  
 • THE BDP RISK SERIES OF DRAWINGS  
 • THE PROJECT CDM RISK REGISTER

**NOTE:**  
 Existing paving and kerb dimensions were taken from desktop  
 study. Dimensions to be confirmed following measurement on site.

**QA CHECKED**

REV	DATE	DESCRIPTION	DRAWN BY	APPROVED BY
C01	26/03/21	Planning Issue	AS	JM

Project Title  
**NEP**  
**The Northern Estate Programme**

Consultant's Details  
**BDP**

Drawn By: AS  
 Approved By: JM  
 Date: 26/03/21

Building	Norman Shaw North
Drawing Title	Landscape Proposed GA Plan
Drawing Type	Planning
Drawing No.	00NSN- 2131- BDP- 90- LG- T- AR- PL- 90171
Drawing Status	S3
Scale	1:200@A1
Security Grade	-
Rev.	C01

**HOUSES OF PARLIAMENT**

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