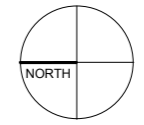
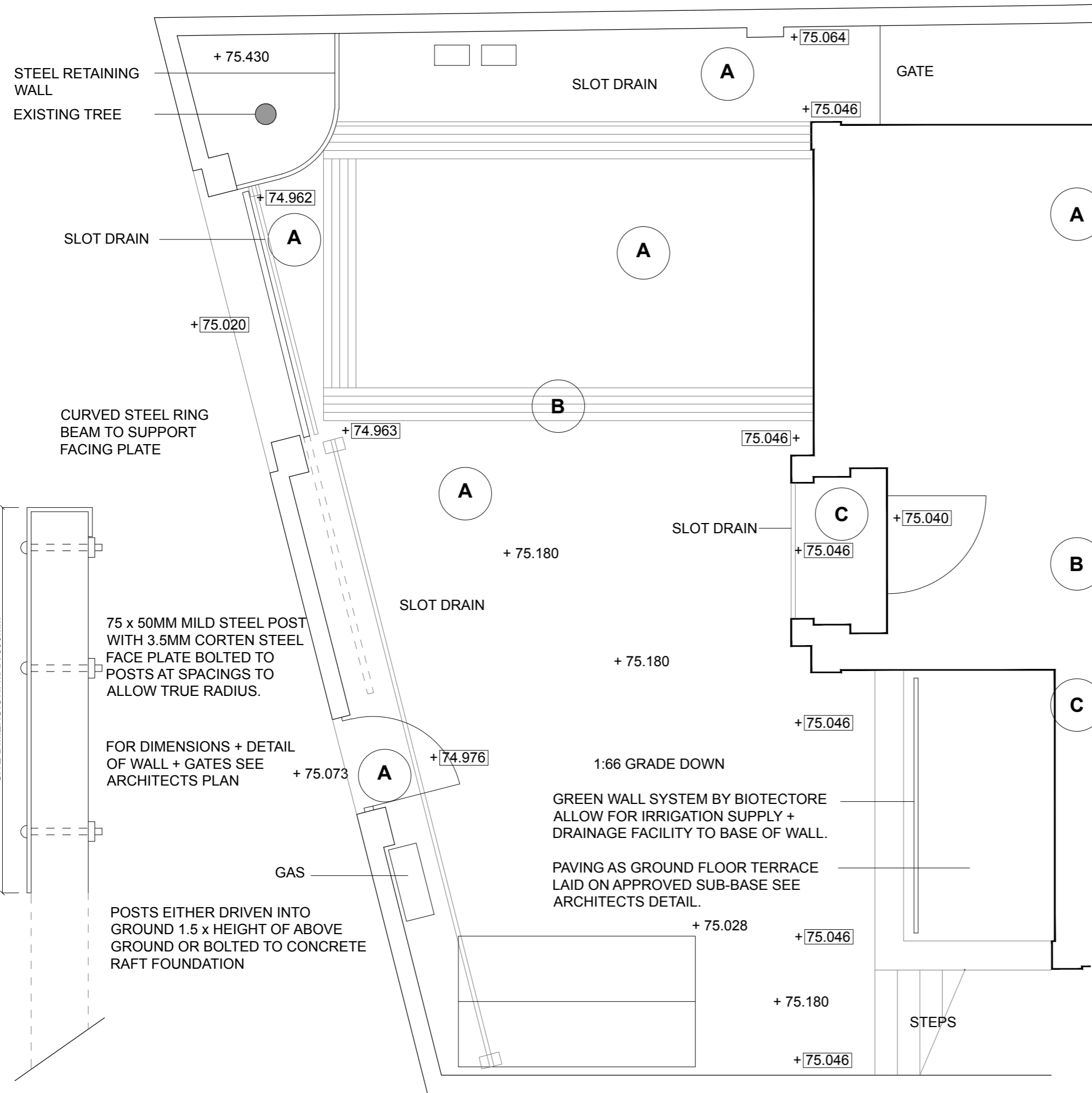


FOR EXTERNAL TAP LOCATION TO THIS WALL SEE KSR OR SPECIALISTS DRAWING



**A**

ADDAGRIP [ADDASET]  
 RESIN BONDED PERMEABLE AGGREGATE [ 6 OR 10MM ] SURFACE COURSE MIN 18MM DEPTH BY APPROVED INSTALLER.  
 BINDER COURSE: 50MM DEPTH OF AC 14 CLOSE SURF ASPHALT CONCRETE MAXIMUM 100/50 PEN TO BS EN 13108 - 1:2006 [BITUMINOUS MACADAM] LAID TOP MIN 1:66 FALL  
 SUB BASE: MIN 225MM DEPTH OF WELL COMPACTED NON FROST SUSCEPTIBLE TYPE 1 GRANULAR SUB BASE TO SHW CLAUSE 803 OR LOCALLY SOURCED SECONDARY OR RECYCLED AGGREGATES WHICH COMPLY WITH THE REQUIREMENTS OF THE SPECIFICATION FOR HIGHWAY WORKS FOR A SUB BASE, LAID OVER GEOTEX MEMBRANE

FINAL SPECIFICATION + SUB BASE TO BE APPROVED BY STRUCTURAL ENGINEER AS THICKNESS + SUITABILITY OF SUB BASE IS DICTATED BY LOADING + ATTENUATION REQUIREMENTS.

COLOUR OF AGGREGATE FOLLOWING CLIENT APPROVAL.

**B**

GRANITE SETTS 100 x 100 x 50MM SILVER GREY BY MARSHALLS OR SIMILAR APPROVED. SUB BASE MIN 225 AS ABOVE. SETTS LAID ON MIN 50MM DEPTH WET 1:3 MORTAR BED WITH APPROVED COLOUR + TYPE. LAY WITH 1:66 FALL TO EXTERNAL EDGE.  
 SUBJECT TO STRUCTURAL ENGINEERS APPROVAL.

**C**

TILES AS USED ON REAR TERRACE LAID TO ARCHITECTS SPECIFICATION.

**DRAINAGE**  
 SUBJECT TO FINAL DESIGN + APPROVAL OF DRAINAGE ENGINEER

**SARAH EBERLE** HON D(DES) FSGD MLI  
**LANDSCAPE + GARDEN DESIGN**

**6A NUTLEY TERRACE** LONDON NW3  
 FRONT GARDEN HARD LANDSCAPE  
 ISSUE 6

SCALE 1:50 @ A3  
 JUNE 2018