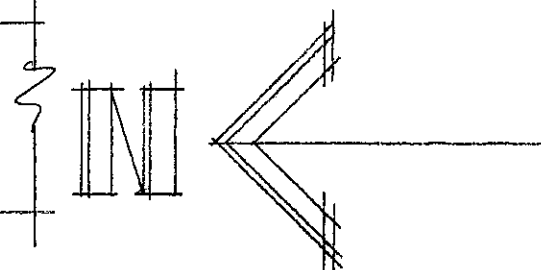
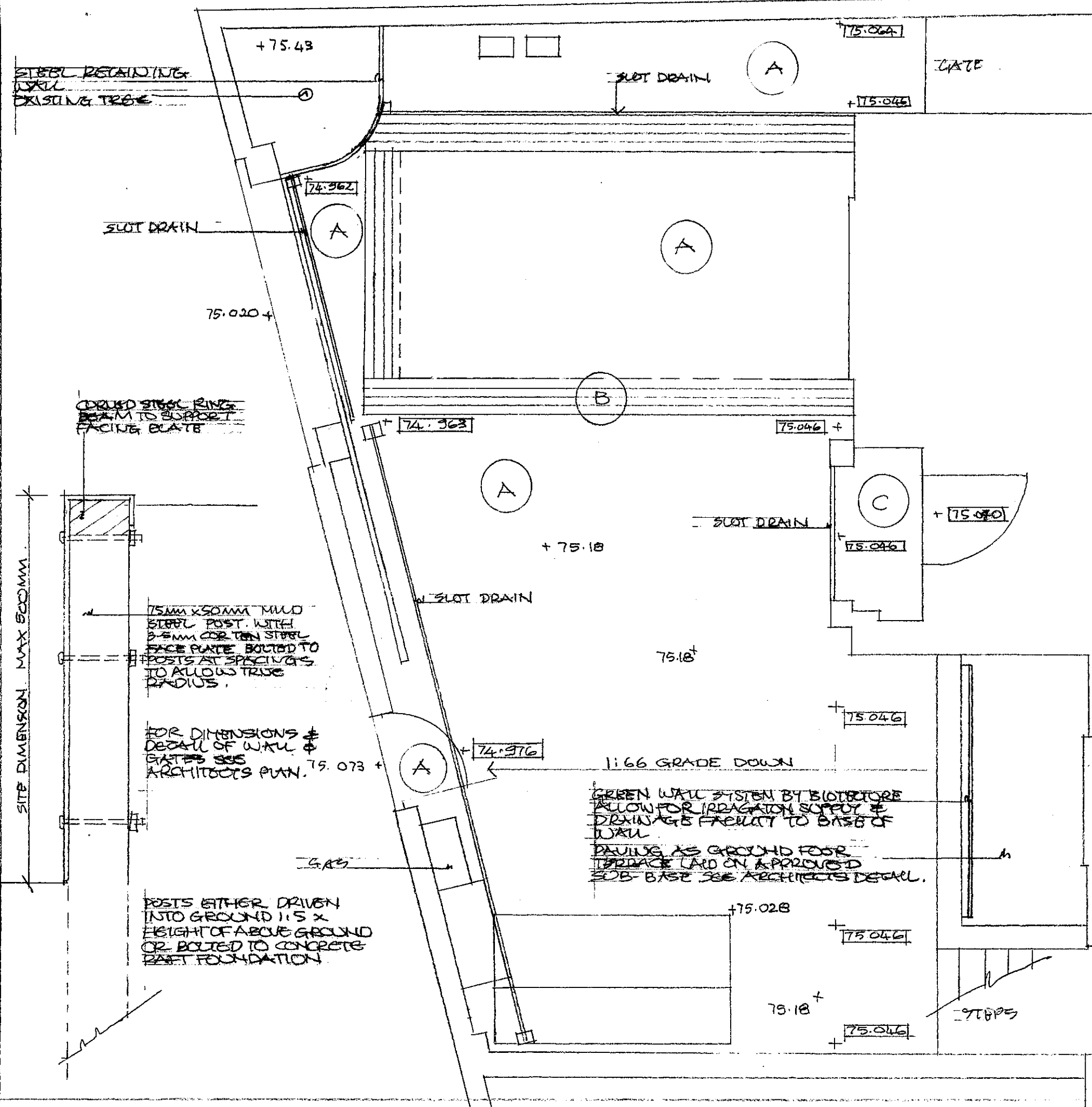


FOR EXTERNAL TAP LOCATION TO THIS WALL SEE SR OR SPECIFICS DRAWING.



**ADDA GRIP ADASSET**  
 RESIN BOUND PERMEABLE AGGREGATE (5MM/10MM)  
 SURFACE COURSE MIN 18 MM BY APPROVED INSTALLERS.  
 BINDER COURSE: 80MM DEPTH OF AC 14 CLOSE SURF ASPHALT CONCRETE MAX 100/150 PEN TO BS EN 13108-1:2006 (BITUMINOUS MASTIC) LAID TO MIN FALL 1:66.  
 SUB BASE: MIN 225 MM DEPTH OF WELL COMPACTED NON FROST SUSCEPTIBLE TYPE 1 GRANULAR SUB BASE TO SHW CLAUSE 803 OR LOCALLY AVAILABLE SECONDARY OR RECYCLED AGGREGATES WHICH COMPLY WITH THE REQUIREMENTS OF THE SPECIFICATION FOR HIGHWAYS WORKS FOR SUB BASES, LAY OVER GEOTEXTILE MEMBRANE.

FINAL SPECIFICATION & SUB BASE TO BE APPROVED BY STRUCTURAL ENGINEER AS THICKNESS & SUITABILITY OF SUB-BASE DICTATED BY LOADING & ATTENUATION REQUIREMENTS.  
 COLOUR OF AGGREGATE FOLLOWING APPROVAL BY CLIENT.

GRANITE SETTS 100x100x50MM SILVER GREY BY MARSHALLS OR SIMILAR APPROVED. SUB BASE MIN 225 AS ABOVE. SETTS LAID ON MIN 50MM DEPTH NET 1:3 MORTAR BED WITH 10MM JOINTS. POINT WITH WET MIX OF APPROVED COLOUR & TYPE. LAY WITH 1:66 FALL TO EXTERNAL EDGE. SUBJECT TO STRUCTURAL ENGINEER'S APPROVAL.

TILES AS USED ON REAR TERRACE LAY TO ARCHITECTS SPECIFICATION.

**DRAINAGE:**  
 SUBJECT TO FINAL DESIGN AND APPROVAL OF DRAINAGE ENGINEER.

SARAH EBERLE HOUD(DES) FSGD. MLI  
 LANDSCAPE & GARDEN DESIGN.

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

SCALE 1:50 @ A3  
 JUNE 2018.

+75.18	EXISTING LEVEL
+74.68	PROPOSED LEVEL