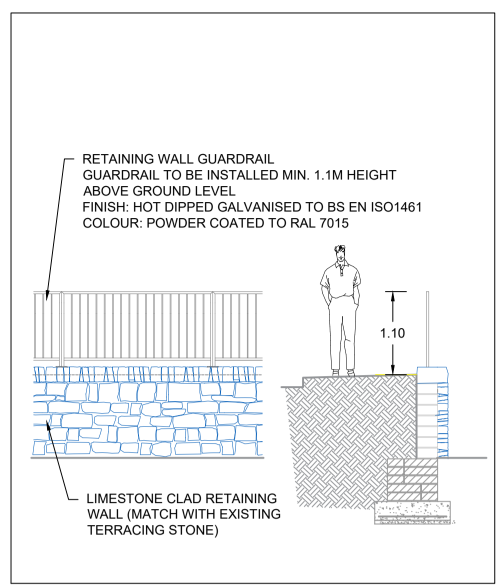
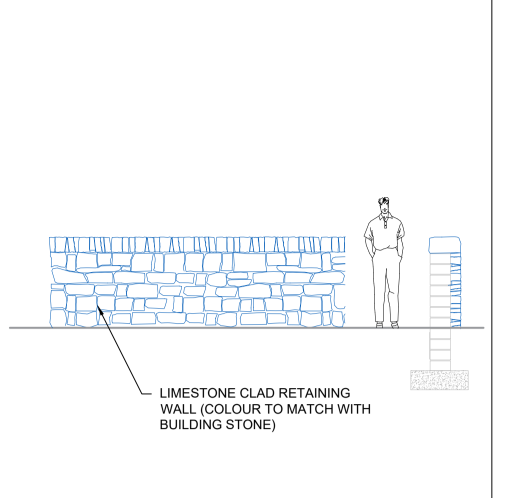


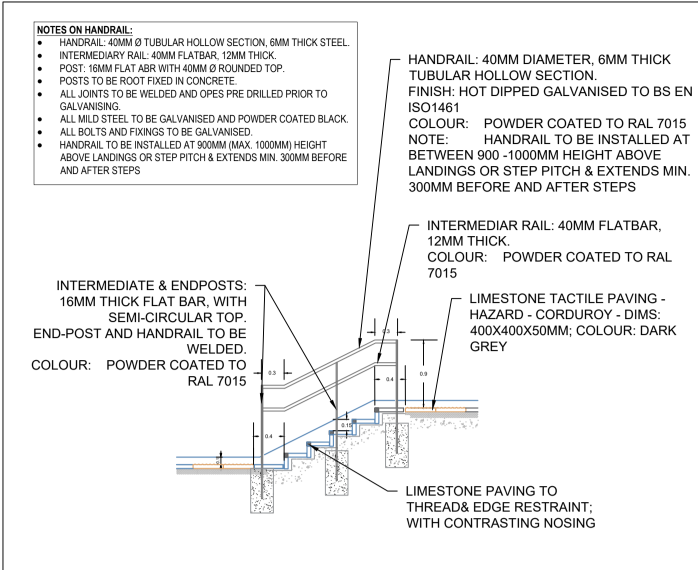
DETAIL 1: GUARDRAIL WITH TOP MOUNTED HANDRAIL TO RIVERSIDE PATHWAY (MATCH WITH EXISTING STYLE OF RAILING) SCALE:1:50



DETAIL 2: LIMESTONE STONE CLAD RETAINING WALL WITH GUARDRAIL (WHERE LEVEL DIFFERENCE IS 600MM OR GREATER) SCALE: 1:50



**DETAIL 3: LIMESTONE STONE CLAD WALL** SCALE: 1:50



LIMESTONE KERB - FLUSH/

COLOUR: SILVER/ LIGHT

FINISH: FLAMED TOP WITH

FLUSH FINISH/ LAID FLAT -

SUPPORT AND BUILD-UP TO

**ENGINEER'S SPECIFICATION** 

SAMPLE TO BE SUPPLIED

AND APPROVED PRIOR TO

SUPPORT &

SUB-BASE TO

SPECIFICATION

**ENGINEER'S** 

LAID FLAT

SAWN SIDES;

LENGTH VARIES X

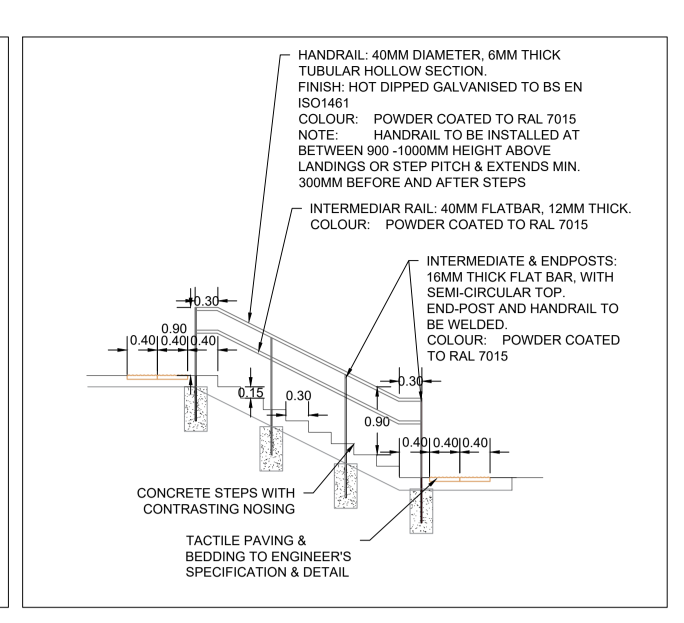
SPECIFICATION

INSTALLATION

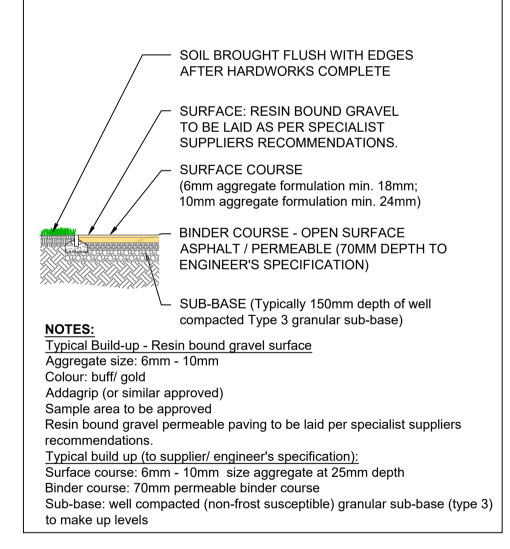
(B) LIMESTONE KERB - FLUSH/ LAID FLAT

300X150MM (DEPTH)

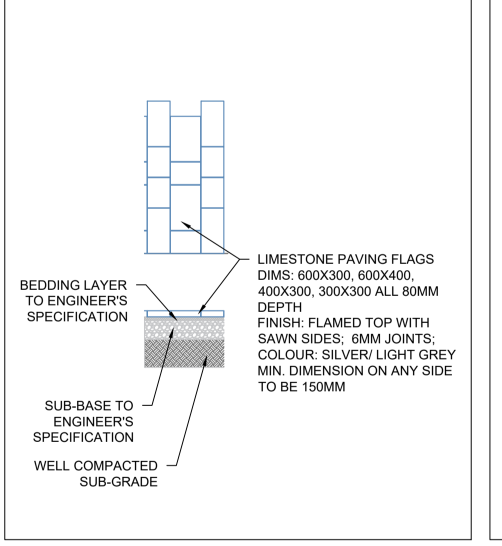
DETAIL 4: HANDRAIL IN THREAD/ PATH TO STEPS / RAMPS (to steps & ramps with level difference of 600mm or less) SCALE:1:50



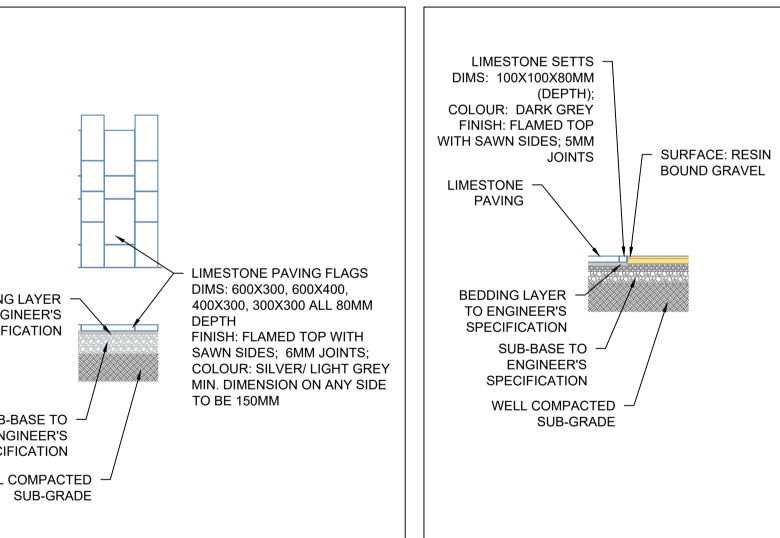
**DETAIL 5: HANDRAIL TO STEPS** SCALE:1:50



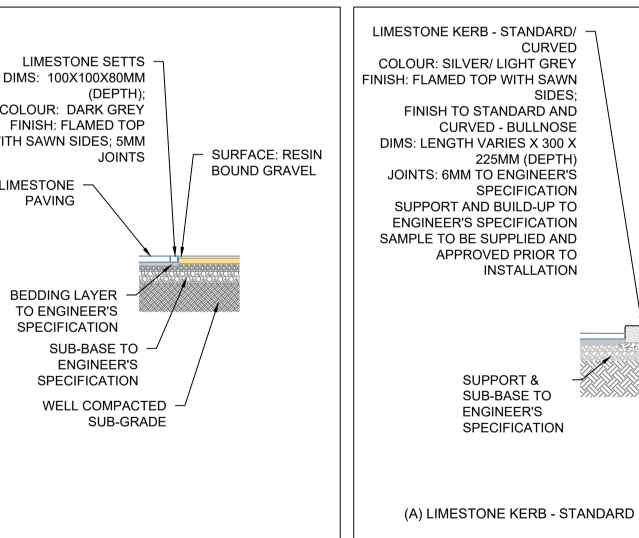
DETAIL 6 : RESIN BOUND GRAVEL (SuDS Compliant) SCALE:1:50



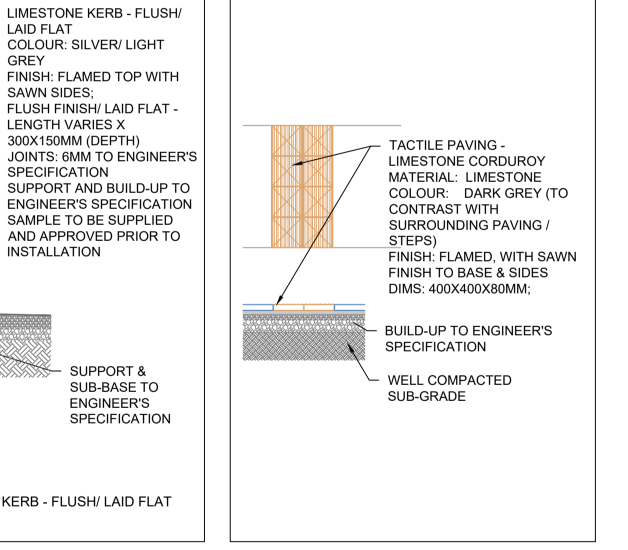
**DETAIL 7: LIMESTONE PAVING** SCALE:1:50



**DETAIL 8: LIMESTONE SETTS** SCALE:1:50



DETAIL 9: LIMESTONE KERB - STANDARD & FLUSH/ LAID FLAT SCALE:1:50



DETAIL 10: LIMESTONE CORDUROY PAVING TO TOP AND **BOTTOM OF STEPS** SCALE:1:50

