

THIS DRAWING MAY BE PREPARED IN COLOUR AND MAY BE INCOMPLETE IF COPIED

## SOIL AND WATER MANAGEMENT NOTES

- IT HAS BEEN ASSUMED THAT HOARDINGS/SILT FENCING WILL BE PROVIDED TO THE STAGE BOUNDARY SUFFICIENT TO PREVENT SEDIMENT RUNOFF FROM LEAVING SITE (EXCEPT IN THE CASE OF ENTRY/EXIT LOCATIONS WHERE TEMPORARY CONSTRUCTION ENTRY/EXIT SEDIMENT TRAP ARE PROVIDED). IF THIS IS NOT THE CASE, PROVIDE SEDIMENT FENCE TO STANDARD DETAIL BELOW AS REQUIRED TO PREVENT SEDIMENT FROM LEAVING SITE, DIRECT RUNOFF TO SEDIMENT BASIN.
- ALL SEDIMENT CONTROL MEASURES TO BE INSTALLED IN ACCORDANCE WITH LANDCOM MANAGING URBAN STORMWATER "BLUE BOOK".
- SEDIMENT CONTROL FOR LANDSCAPED WORKS DOWNSTREAM OF THE BUILDING TO INCLUDE A SILT FENCE AND SANDBAGS AS REQUIRED. INSTALL BUND TO DIVERT UPSTREAM CATCHMENT AWAY FROM DISTURBED SOIL AREA. TO BE MANAGED AT A RATE OF xxx L/S PER HA BY THE CONTRACTOR ON SITE.

#### SEDIMENT CONTROL CONDITIONS

- SEDIMENT FENCES WILL BE INSTALLED AS SHOWN AND ELSEWHERE AT THE DISCRETION OF THE SITE MANAGER TO CONTAIN COARSER SEDIMENT FRACTIONS INCLUDING AGGREGATED FINES) AS NEAR AS POSSIBLE TO THEIR SOURCE.
- SEDIMENT REMOVED FROM ANY TRAPPING DEVICE WILL BE RELOCATED WHERE FURTHER POLLUTION TO
- DOWNSLOPE LANDS & WATERWAYS CANNOT OCCUR. STOCKPILES WILL BE PLACED WHERE SHOWN ON DRAWING OR ELSEWHERE AT THE DISCRETION OF THE
- WATER WILL BE PREVENTED FROM DIRECTLY ENTERING THE PERMANENT DRAINAGE SYSTEM WITH INLET FILTERS (SEE DETAILS) UNLESS IT IS SEDIMENT FREE.
- TEMPORARY SEDIMENT TRAPS WILL BE RETAINED UNTIL AFTER THE LANDS THEY ARE PROTECTING
- CONTRACTOR TO DESIGN/SIZE/CONSTRUCT TEMPORARY SEDIMENT BASIN. WATER SHOULD BE ALLOWED TO SETTLE BEFORE DISCHARGE. CONTRACTOR MUST VERIFY THAT WATER QUALITY MEETS AUTHORITIES REQUIREMENTS PRIOR TO DISCHARGE . ACCUMULATED SEDIMENT SHOULD THEN BE REMOVED & DISPOSED OF IN ACCORDANCE WITH ENVIRONMENTAL MANAGEMENT PROCEDURES.

#### SITE INSPECTION & MAINTENANCE CONDITIONS THE SITE MANAGER WILL INSPECT THE SITE AT LEAST WEEKLY AND WILL:

- ENSURE THAT DRAINS OPERATE PROPERLY & TO EFFECT ANY NECESSARY REPAIRS
- REMOVE SPILLED SAND OR OTHER MATERIALS FROM HAZARD AREAS, INCLUDING LANDS CLOSER THAN 5m FROM AREAS OF LIKELY CONCENTRATED OR HIGH VELOCITY FLOWS ESPECIALLY WATERWAYS & PAVED AREAS.
- REMOVE TRAPPED SEDIMENT WHENEVER LESS THAN DESIGN CAPACITY REMAINS WITHIN THE STRUCTURE
- ENSURE REHABILITATED LANDS HAVE EFFECTIVELY REDUCED THE EROSION HAZARD AND TO INITIATE
- CONSTRUCT ADDITIONAL EROSION AND/OR SEDIMENT CONTROL WORKS AS MIGHT BECOME NECESSARY TO ENSURE THE DESIRED PROTECTION IS GIVEN TO DOWNSLOPE LANDS AND WATERWAYS.
- MAINTAIN EROSION & SEDIMENT CONTROL MEASURES IN A FULLY FUNCTIONING CONDITION UNTIL ALL EARTHWORK ACTIVITIES ARE COMPLETED AND THE SITE IS REHABILITATED.
- REMOVE TEMPORARY SOIL CONSERVATION STRUCTURES AS THE LAST ACTIVITY IN THE

#### AS PART OF THE STATUTORY 'DILIGENCE OF CARE' RESPONSIBILITIES, THE SITE MANAGER WILL KEEP A LOGBOOK MAKING ENTRIES AT LEAST WEEKLY, IMMEDIATELY BEFORE FORECAST RAIN AND AFTER

- THE VOLUME & INTENSITY OF ANY RAINFALL EVENTS
- THE CONDITION OF ANY SOIL & WATER MANAGEMENT WORKS
- THE CONDITION OF VEGETATION & ANY NEED TO IRRIGATE
- THE NEED FOR DUST PREVENTION STRATEGIES
- ANY REMEDIAL WORKS TO BE UNDERTAKEN

THE BOOK WILL BE KEPT ONSITE & MADE AVAILABLE TO ANY AUTHORISED PERSON ON REQUEST. IT WILL BE GIVEN TO THE PROJECT MANAGER AT THE CONCLUSION OF WORKS.

DISCLAIMER:

COPYRIGHT

All rights reserved
These drawings, plans and specifications and the copyright therein are the property of
the Bonacci Group and must not be used, reproduced or copied wholly or in part without
the written permission of the Bonacci Group.

NORTH:

LEGEND:

BARRIER FENCING (HOARDING/SECURITY FENCE) OR SEDIMENT FENCE

→ OD → SWALE TEMPORARY SHAKER RAMP FOR ENTRY/EXIT

> TEMPORARY STOCKPILE (LOCATION TBC ON-SITE)

GEOTEXTILE PIT FILTER / FILTER SURROUND INSTALLED ON EXISTING PIT

SANDBAGS INSTALLED ON EXISTING PIT

OVERLAND FLOW

EX STORMWATER ------ SW------DRAINAGE LINE

STAGE 3 REDEVELOPMENT SOIL AND WATER MANANGEMENT PLAN

 02
 JF
 12.06.18
 ISSUED FOR SSD SUBMISSION

 01
 JF
 14.03.18
 PRELIMINARY ISSUE

 No
 Initial
 DATE
 REVISION DETAILS

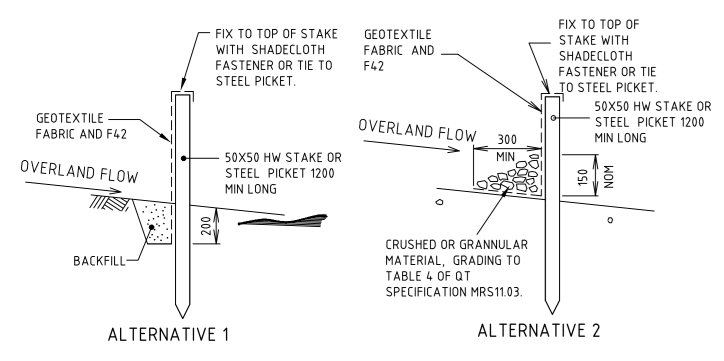
BONACCI

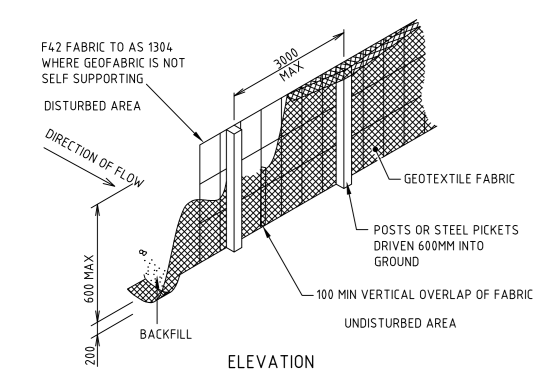
ABN 29 102 716 352
Consulting Engineers, Structural - Civil - Infrastructure
Level 6, 37 York Street, Sydney, NSW 2000, Australia
Tel: +61 2 8247 8400 Fax: +61 2 8247 8444
sydney@bonaccigroup.com

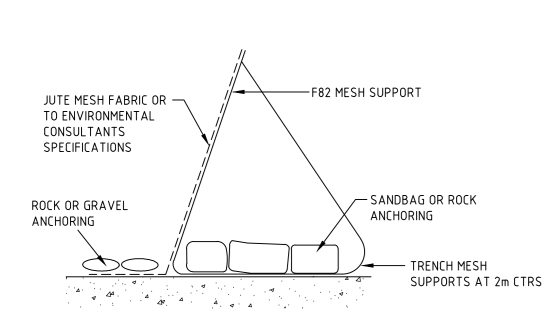
Bonacci Group (NSW) Pty Ltd

SCALE: DRAWN: DESIGNED: QA: APPROVED: ISSUE DATE: PROJECT NUMBER: DRAWING NUMBER:

File: G:\Job\10578\01\\_Civi\nlssued\Dwg\CV-ACB-0005-SOIL AND WATER MANAGEMENT PLAN-CAD[02].dwg
Plotted: 13.06.18 at 10.49 AM







SEDIMENT FENCE

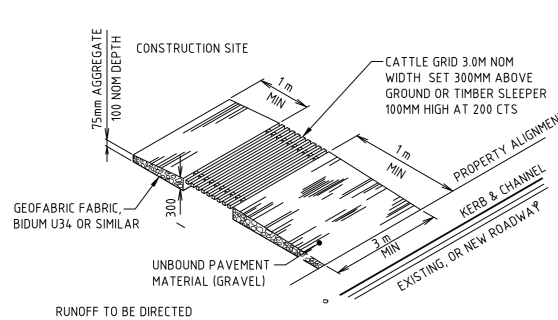
NOT TO SCALE

ALTERNATIVE SEDIMENT FENCE NOT TO SCALE

### ALTERNATIVE SEDIMENT FENCE NOTES

1. INSTALL THIS TYPE OF SEDIMENT FENCE WHEN USE OF SUPPORT POSTS IS NOT DESIRABLE OR NOT POSSIBLE. SUCH CONDITIONS MIGHT APPLY, FOR EXAMPLE, WHERE APPROVAL IS GRANTED FROM THE APPROPRIATE AUTHORITIES TO PLACE THESE FENCES IN HIGHLY SENSITIVE ESTUARINE AREAS.

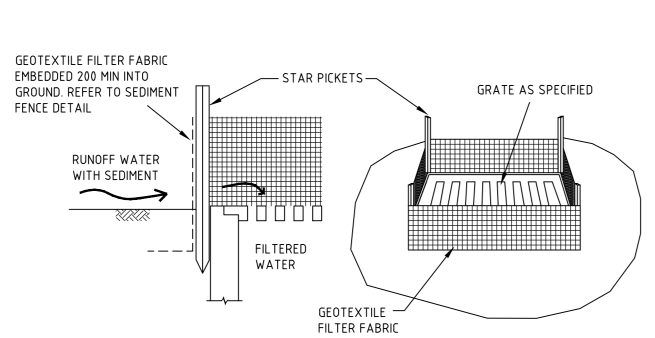
2. USE BENT TRENCH MESH TO SUPPORT THE F82 WELDED MESH FACING AS SHOWN ON THE DRAWING ABOVE. ATTACH THE JUTE MESH TO THE WELDED MESH FACING USING UV-RESISTANT CABLE TIES. 3. STABILISE THE WHOLE STRUCTURE WITH SANDBAG OR ROCK ANCHORING OVER THE TRENCH MESH AND THE LEADING EDGE OF THE JUTE MESH. THE ANCHORING SHOULD BE SUFFICIENTLY LARGE TO ENSURE STABILITY OF THE STRUCTURE IN THE DESIGN STORM EVENT, USUALLY THE 10 YEAR EVENT.



### TEMPORARY CONSTRUCTION VEHICLE ENTRY/EXIT SEDIMENT TRAP

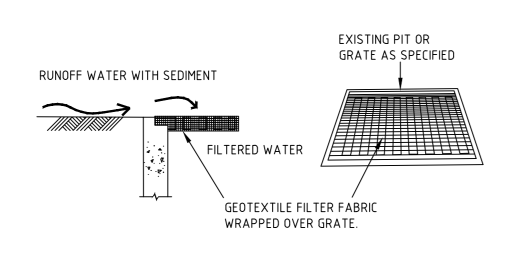
TO SEDIMENT TRAP

NOT TO SCALE

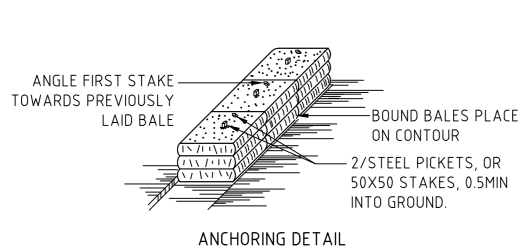


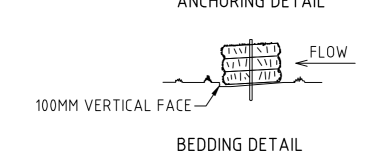
# GEOTEXTILE PIT FILTER 1

NOT TO SCALE



### GEOTEXTILE PIT FILTER 2 NOT TO SCALE





STRAW BALE BANK SEDIMENT CONTROL NOT TO SCALE

GEOTEXTILE FILTER \_\_\_\_\_\_ RUNOFF WATER FABRIC WRAPPED OVER GRATE FILTERED GRAVEL FILLED FABRIC SILT BAG (SAUSAGE) LENGTH TO SUIT PIT LINTEL LENGTH SECTION A-A PLAN

GRAVEL FILLED FABRIC

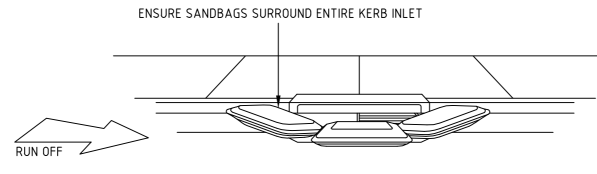
SILT BAG (SAUSAGE)

GEOTEXTILE FILTER

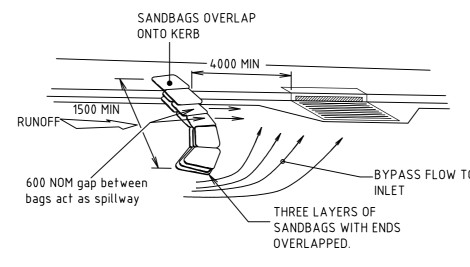
FABRIC WRAPPED

OVER GRATE

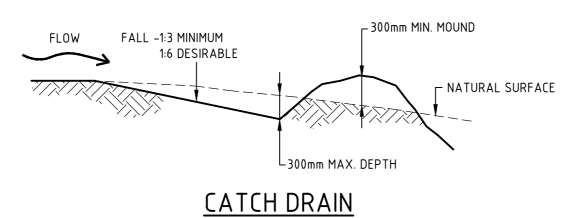
### KERB INLET SEDIMENT TRAP NOT TO SCALE



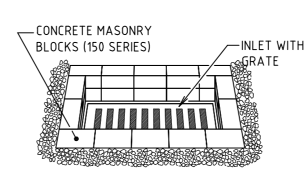
### SANDBAG KERB INLET SEDIMENT TRAP NOT TO SCALE

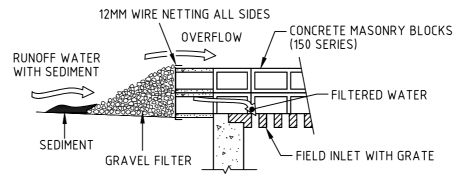


ON GRADE KERB INLET SEDIMENT TRAP NOT TO SCALE

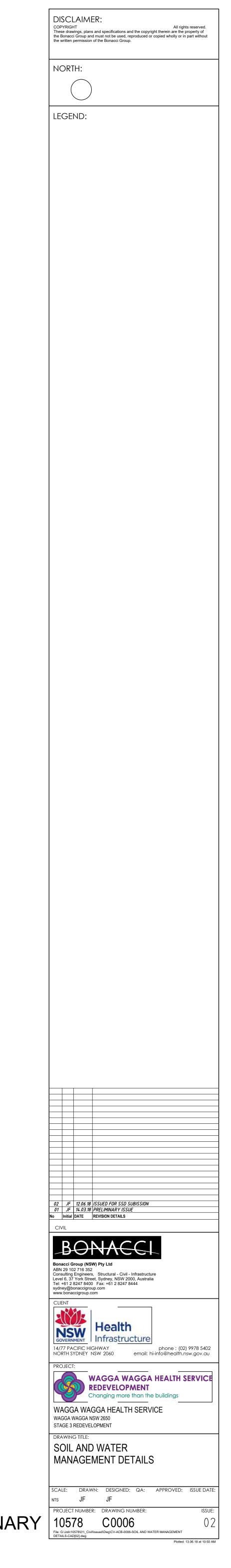


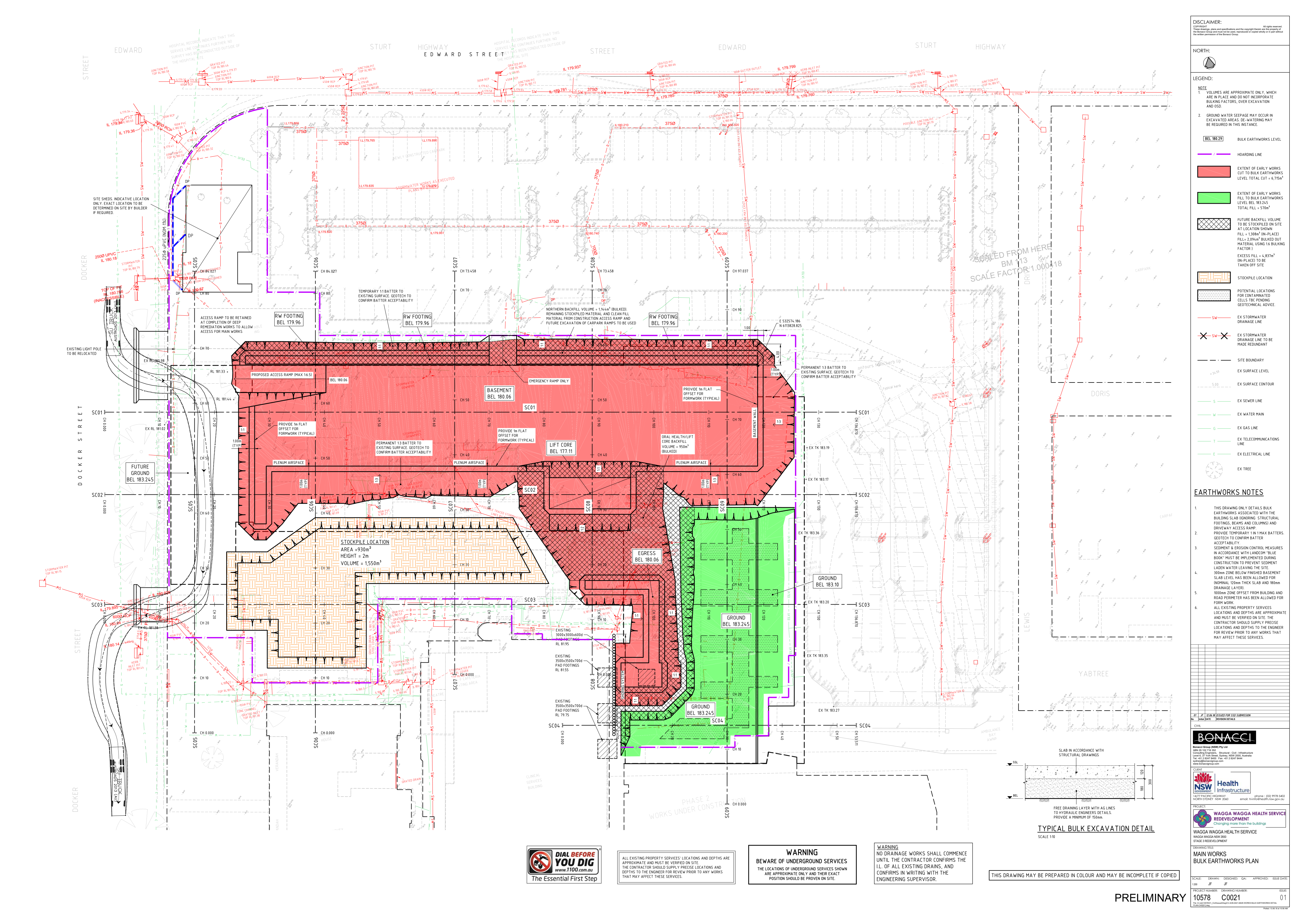
NOT TO SCALE

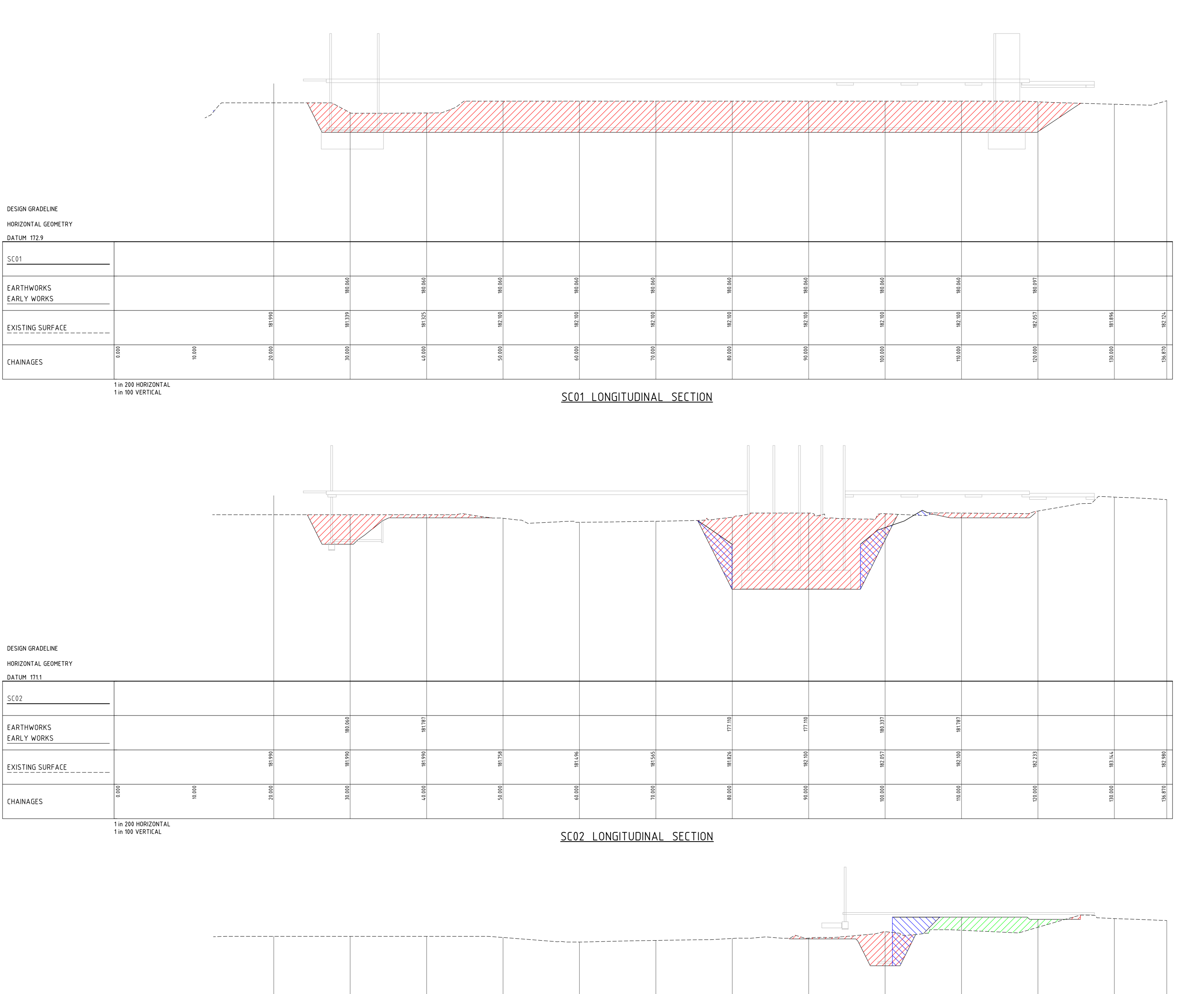


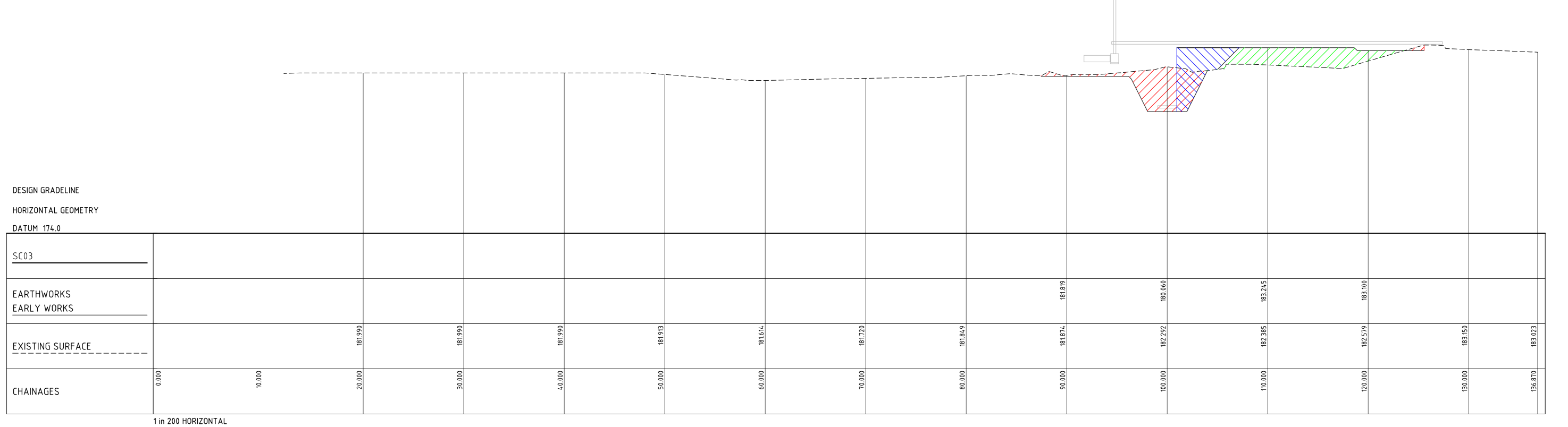


FIELD INLET SEDIMENT TRAP NOT TO SCALE









SC03 LONGITUDINAL SECTION

1 in 100 VERTICAL

## SECONDO NO DAMINGA

DISCLAIMER:

LEGEND:

COPYRIGHT

All rights reserved.
These drawings, plans and specifications and the copyright therein are the property of the Bonacci Group and must not be used, reproduced or copied wholly or in part without the written permission of the Bonacci Group.

CUT EXTENT

FILL EXTENT

BACKFILL EXTENT

1. EXISTING SURFACE LEVELS ARE

INFORMATION SUPPLIED BY THE

JOB No. 17110 & 17114 (STAGE 2

DATED NOVEMBER 2017

TEMPORARY 1:1 BATTER TO

EXISTING SURFACE. GEOTECH TO

CONFIRM BATTER ACCEPTABILITY

INTERPOLATED FROM

a. USHER & COMPANY

CARPARK)

REFERENCE 8147
DATED JULY 2014
b. RIVERLAND SURVEYORS

FOLLOWING SURVEYORS: