

ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE

REVISION

ISSUE

CONSTRUCTION

PRELIMINARY

AMENDMENT DETAILS

ROCK CONSTRUCTION NOTES

- 1. SIZE B ROCKS ARE TO BE USED FOR ALL CRITICAL POINTS IN STRUCTURE ie. BED CONTROLS AND STRUCTURE OUTLETS.
 2. 100 TO 300mm ROCKS ARE TO BE HAND PACKED INTO VOIDS WITHIN ROCK STRUCTURE BETWEEN SIZE A AND B ROCKS.
 3. ROCK PLACED BETWEEN OUTLET OF PIPE IS TO EXTEND A MINIMUM OF 200mm EITHER SIDE OF PIPE.
- 4. ROCK SELECTION AND PLACEMENT FOR PIPE HEADWALL TO ENSURE NO LOAD BEARING WEIGHT IS PLACED ON PIPE.
 5. SIDE SUPPORT ROCKS AT HEADWALL FOR DIAMETERS UP TO 525mm ARE TO BE THE SAME OR SIMILAR TO PIPE DIAMETER. FOR PIPE DIAMETERS ABOVE 525mm TWO SIDE SUPPORT ROCKS CAN BE

21/12/21

11/06/13

11/01/13

DATE

T.C

J.C

J.C

INITIALS

SCALE

AS SHOWN

DO NOT SCALE DRAWING

REVIEWED

ROCK SIZING		
PIPE ∅ (mm)	0-5%	>5%
375 to 600	Α	В
> 600	В	В

A - 5000 TO 7000 SANDSTONE B - 7000 TO 12000 SANDSTONE APPLICATION OF THIS STANDARD

THIS STANDARD APPLIES TO SINGLE PIPE OUTLETS; WHERE DOWNSTREAM GRADES (BETWEEN PIPE AND STABLE POINT) RANGE FROM 0% TO 10%.

THIS STANDARD IS UNSUITABLE IF:

- PIPE DIAMETER IS GREATER THAN 750mm; OR
- GRADE FROM PIPE END TO STABLE POINT IS GREATER THAN 10%; OR

PLACE 200 MAX THICK ROCK

OVER PIPE TO BE SUPPORTED

- SPACE FOR ROCKWORK IS LESS THAN 8.5 METRES; OR
- DISTANCE TO STABLE POINT IS MORE THAN 18 METRES.

IN THESE CASES, THE STANDARD MUST BE ADOPTED TO THE SITE BY SUITABLY QUALIFIED GEOMORPHOLOGIST. ROCKWORK IS TO END AT A STABLE POINT: FOR EXAMPLE WHERE GRADE REDUCES; OR AT THE BANK TOE OF THE RECEIVING WATERWAY. STABLE POINT MUST BE SPECIFIED ON PLANS.

IF A LONGER LENGTH OF ROCKWORK IS NEEDED TO MEET THE STABLE POINT, BUILD ADDITIONAL WEIRS AND PONDS IN SERIES. NO WEIR DROP TO BE MORE THAN 400MM. ALWAYS END WITH ROW OF LEVEL SPREADER ROCKS.

OUTFLOWS TO JOIN WATERWAY FLOWS IN SAME DIRECTION. IF DISCHARGING TO NARROW WATERWAY (CHANNEL FLOOR < 4M WIDE): ROCKWORK CENTRELINE SHOULD BE BETWEEN 45 TO 60 < DEG> TO WATERWAY CENTRELINE.

CITY OF NEWCASTLE STANDARD DRAWING

ROCK PITCHED HEADWALL AND

ENERGY DISSIPATER OUTLET FOR

NATURAL GRADE BETWEEN 5% AND 10%

DENOTES WHERE BIDIM A64 IS

TO BE TURNED DOWN, PINNED

NCC PLAN No

A2305

ISSUE

2

SHEET

Α3

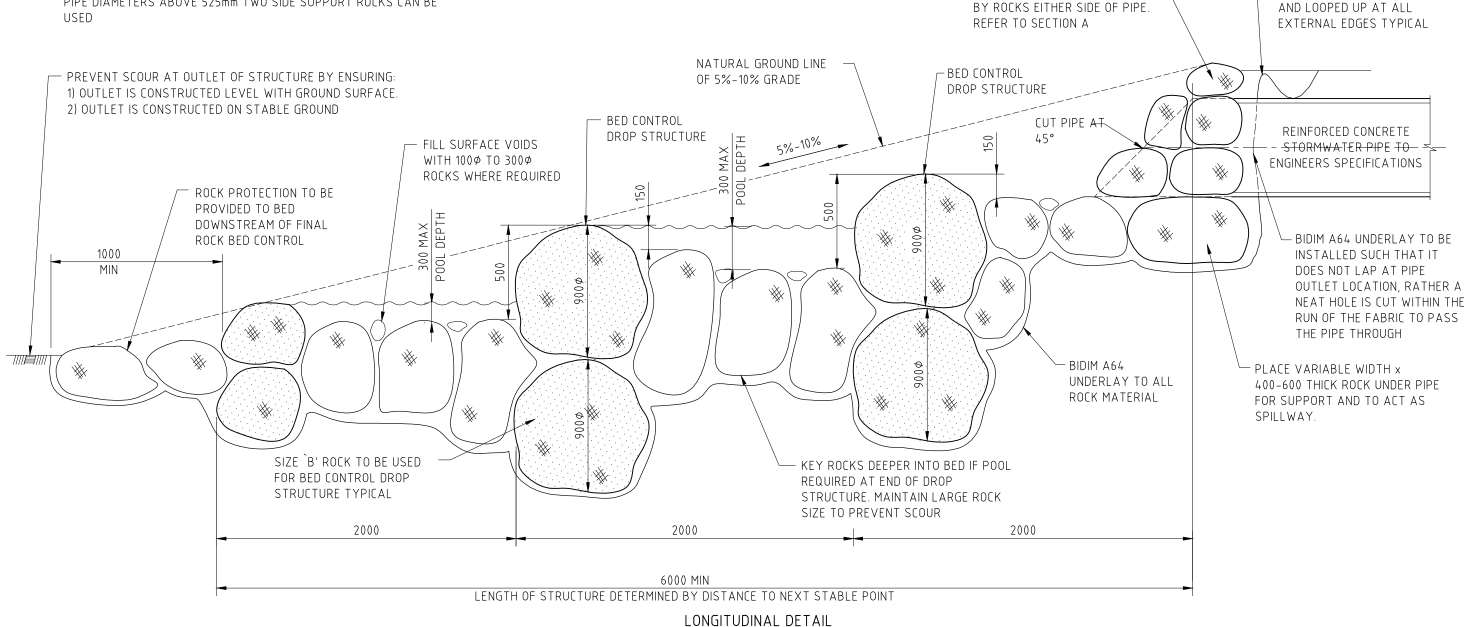
SHEET No.

2

OF

2

SHEETS



SCALE 1:25

City of Newcastle

APPROVED:

MANGER ASSETS AND PROJECTS (Acting)

22/12/2021

SIGNED: