

300mm ND STAINLESS — STEEL 316 EXTENSION PIPE

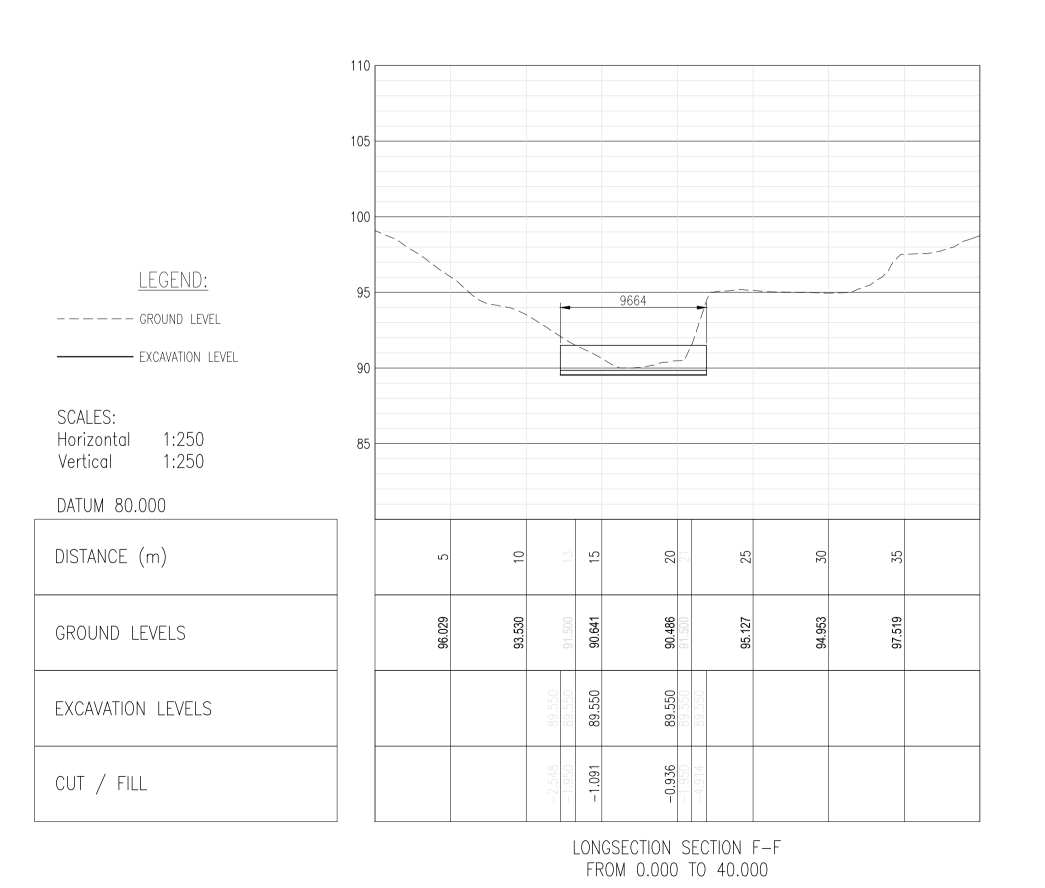
TYPICAL SECTION SCALE 1:25

/ SELECTED BACKFILL BEHIND WALL

REFER TO DWG 2025/DAM/C/L/007 — FOR INLET SIEVE DETAIL

RIVER FLOW

WATER LEVEL -



Scale: AS SHOWN
Consultant Drawing N
2025

GENERAL NOTES

. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS STATED OTHERWISE.

2. ALL ELEVATIONS ARE IN METERS ABOVE MEAN SEA LEVEL.

3. ALL SECTIONS OF THE SPILLWAY, GRAVITY WALL INTAKE AND STILLING BASIN SHALL BE FOUNDED ON ROCK PREPARED AS SPECIFIED AND AS APPROVED BY THE ENGINEER. IN THE CROSS SECTIONAL DIRECTION, THE FOUNDATION SHOULD BE PREFERABLY LEVEL OD SLOPING DOWNWARDS TOWARDS THE UPSTREAM FACE. WHERE APPROPRIATE, THE FOUNDATION MAY BE EXCAVATED IN SUITABLE SLOPES AS SHOWN ON THE DRAWINGS OR AS APPROVED BY THE FNGINEER

4. CONCRETE GRADES SHALL BE AS FOLLOWS;

• 15MPa/38mm TO GRAVITY WALLS;

• 25MPa/38mm TO OGEE CREST;

 25MPa/38mm TO STILLING BASIN SLAB, WALLS AND RETURN CHANNEL WALLS;
 30MPa TO SHOTCRETE WALLS.

5. CONCRETE COVER TO REINFORCEMENT TO BE

80mm UNLESS OTHERWISE SHOWN.

6. PREPARED ROCK SURFACES AND HORIZONTAL

CONSTRUCTION JOINTS SHALL RECEIVE 10mm BEDDING MORTAR CONSISTING OF CEMENT AND SAND MIXED IN THE SAME PROPORTIONS AS THAT IN THE CONCRETE TO BE PLACED ON TOP OF THE MORTAR.

7. CONCRETE FINISHES SHALL BE AS FOLLOW;

• SMOOTH TO SURFACES EXPOSED TO VIEW.

 ROUGH TO SURFACES AGAINST WHICH BACKFILL OR FURTHER CONCRETE IS TO BE PLACED.
 8. CONSTRUCTION JOINTS ELEVATION SHALL BE TO

SUIT THE CONTRACTORS CONSTRUCTION METHOD APPROVED BY THE ENGINEER.

9. WATERSTOP OF APPROVED MAKE SHALL BE

BUILT INTO THE CONCRETE WORK AT CONSTRUCTION JOINTS WHERE SHOWN ON THE DRAWINGS. THE WATERSTOP SHALL BE HELD IN CORRECT POSITION AND ALIGNMENT DURING CONCRETING.

O. ALL EXPOSED CONCRETE CORNERS SHALL HAVE 40mm CHAMFERED EDGE OR AS SHOWN ON THE DRAWINGS.

11. SIZE OF HOLES:

38mm DIAMETER FOR CONSOLIDATION HOLES;38mm DIAMETER FOR CURTAIN HOLES;

70mm DIAMETER FOR SPILLWAY DRAINAGE
HOLES

LEG

NGL - NEATURAL GROUND LEVEL
MASL - METRES ABOVE SEA LEVEL
FL - RELATIVE LEVEL (IN MASL)
NOC - NON OVERSPILL CREST
FSL - FULL SUPPLY LEVEL
RC - REINFORCED CONCRETE
CJ - CONSTRUCTION JOINT

REV.	DESCRIPTION	DATE
Checked b	y Registered Professional	·
		DATE

R. Cizalium
Signature

30 - 10 - 2025

OUTENIQUA GAME FARM



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OUTENIQUA FARM DAM

Drawing Description

DAM - COFFER DAM LAYOUT AND SECTION

Designed: R. Ciza Checked: P. GOUWS

Drawn: P. Bester Approved: R. Ciza

Consultant Drawing Number 2025/DAM/C/L/010

Paper Size

Date: 2025 / 10 / 30

SCTS\PRIVATE\2505 Farm Dam for Outeniqua Gam