

MANHOLE/END NAME
MANHOLE TYPE
LID TYPE
JUNCTION LINE
DROP TYPE
DEPTH TO HC
HOUSE CONNECTION INVERT LEVEL
HC TYPE
HC LOT No
CH. FROM D/S MH

NOTE:
Pipe Grades shown are from
centre of manhole to
centre of manhole.

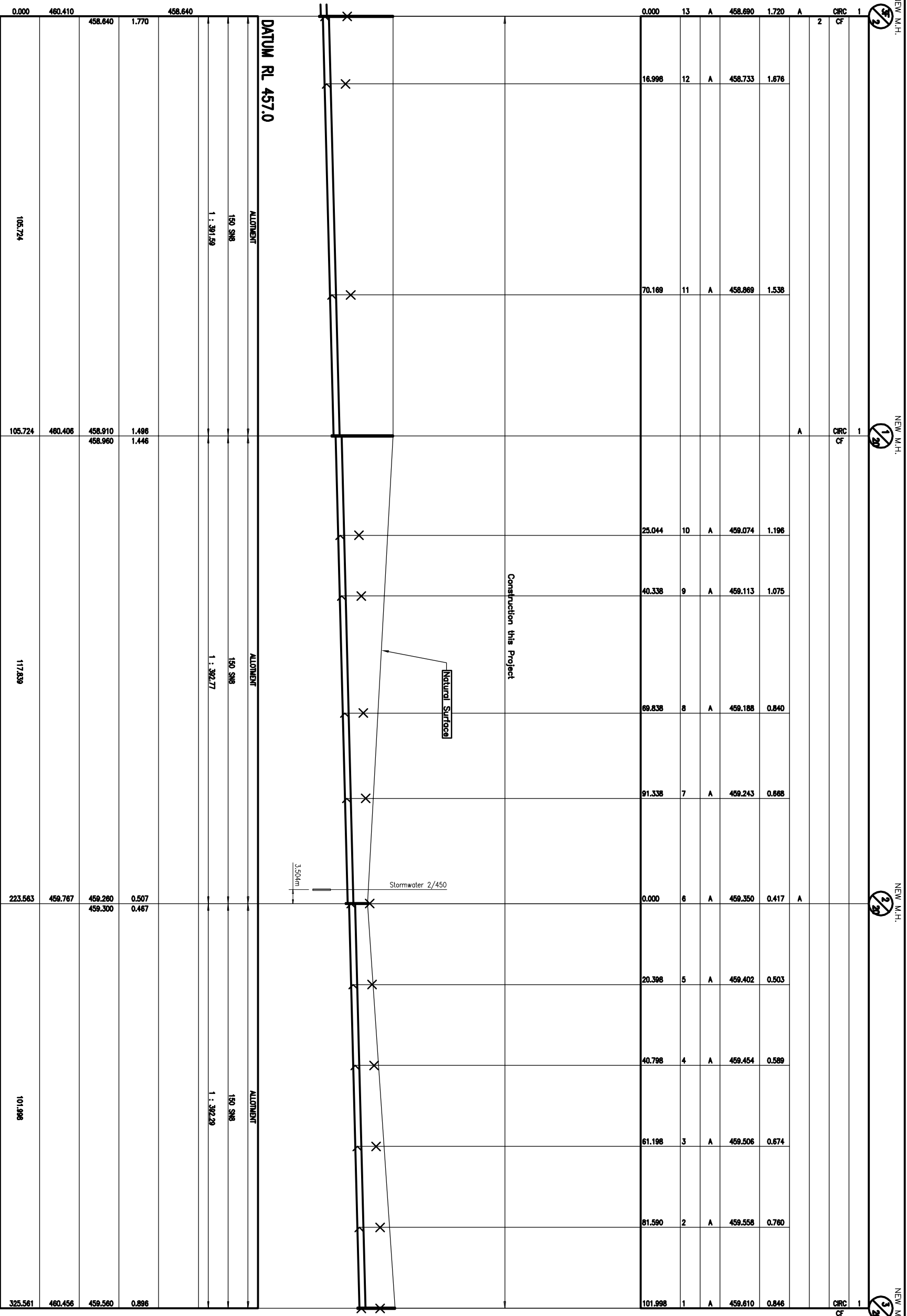
SEWER MANHOLES
1. "POO-PITS" MAY BE CONSTRUCTED
IN LIEU OF MANHOLES AT THE
FOLLOWING LOCATIONS:
MH 2 / 20

BEDDING & BACKFILLING
1. PIPE GRADES TO BE CHECKED BY
COUNCIL AFTER PLACING AND
BEFORE BACKFILLING.
2. BEDDING MATERIAL TO BE
COMPACTED TO 90% R.D.D. BEFORE
LAYING SEWER PIPES.

STREET ETC
DIAMETER
GRADE
JUNCTION INVERT LEVEL
DEPTH TO INVERT
INVERT LEVEL OF SEWER
DESIGN SURFACE LEVEL
RUNNING CHAINAGE

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LINE

C.E.D. SEWER LINE 20 - LONGITUDINAL SECTION



20

Revisions	Date
A	Original issue
B	For Construction
	Aug 08
	May 08

client	STYLCO PTY LTD
project	WILLIAM STREET, CAMBOOYA
title	C.E.D. SEWER LINE 20 LONGITUDINAL SECTION

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FOR BAKER ROSSOM CONSULTING ENGINEERS

Examined Certified

Survey
HS AUG 06
Drawn
CMO MAR 08
Design
CMO MAR 08
J/M
ECA MAR 08

SCALE 6 (1: 500 AT A1)
0 5 10 15 20 25 M

SCALE 6 (1: 50 AT A1)
0 0.5 1.0 1.5 2.0 2.5 M

JOB No. 104000

Plan No. 403

No. of plans