

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.

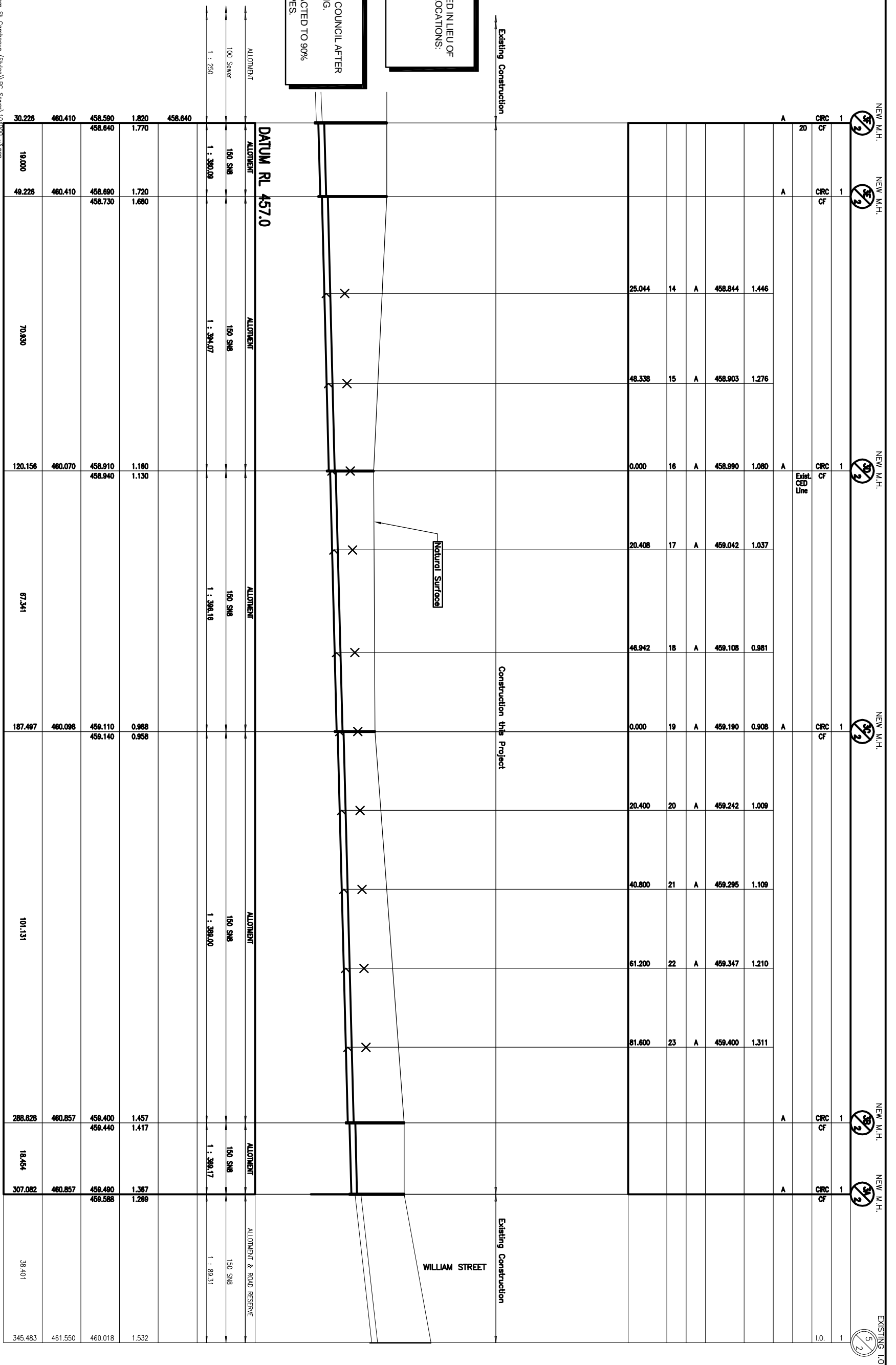
**SEWER MANHOLES**  
1. "POO-PITS" MAY BE CONSTRUCTED IN LIEU OF MANHOLES AT THE FOLLOWING LOCATIONS:  
MH 3E/1/2  
MH 3C/1/2  
MH 3B/1/2

**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	

Z:\WORK\104000\104000-Stylco\PC Sewer\104000-23233 LINE

**C.E.D. SEWER LINE 2 - LONGITUDINAL SECTION**



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

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client	STYLCO PTY LTD
project	WILLIAM STREET, CAMBOOYA
title	C.E.D. SEWER LINE 2 LONGITUDINAL SECTION

Survey	HS	AUG 06
Drawn	CMO	MAR 08
Design	CMO	MAR 08
J/M	EGA	MAR 08
Examined	/	/
Certified	/	/

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**JOB No.** 104000

**Plan No.** 402

No. of plans: A B