



NOTES:

- SEWER MANHOLES ARE SOLID SHAFT FIBRE CEMENT MANHOLES (SEE S2).
- BACKFILLING OF TRENCHES IN ACCORDANCE WITH SABS 1200 FOR S4 AND S7 AS WELL AS SABS 1200 (RE DRAWING L&I AND L&L).
- SEWER PIPES SHALL BE gPVC CLASS 34 HEAVY DUTY COMPLYING WITH SABS 791 WITH SPIGOT AND SOCKET RUBBER RING JOINTS.

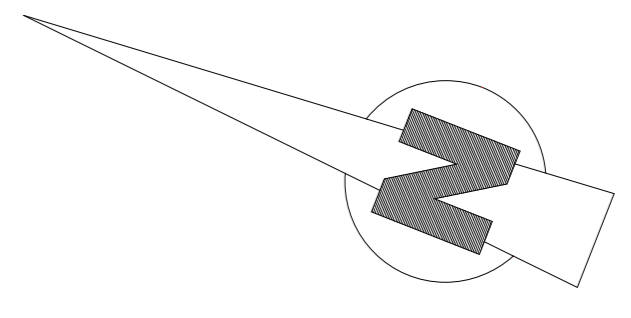
LEGEND:

CLASS 34-gPVC PIPE (AS SHOWN ON PLAN) ————

FOUL SEWER MANHOLE ————

JUNCTION ————

ERP CONNECTION ————



CHECKED	L.W.(CAD)	FEB 2009	NAGESIEN	SCALE AS DRAWN
DRAWN	AVDS	FEB 2009	GETEKEN	1:1500
DESIGNED			ONTWERP	SKAAL SOOS GETEKEN
SURVEYED			OPGEMEET	SURVEY DATUM
SURV DISK No			SURV DISK N°	M.S.L.
CAD DISK No			CAD DISK N°	OPMEET DATUM

100 MM ON ORIGINAL DRAWING

100 MM OP OORSPRONKLIKE TEKENING

ROBERT LESLIE
 CONSULTING ENGINEERS - RAADGEWENDE INGENIEURS
 10 PINEHILL CENTRE
 17 ME ROTHSCHILD STREET
 PAROW - NORTH
 7500
 TEL: (021) 930-7354 FAX: (021) 930-4600 E-MAIL: rleslie@ Telkom.net

F			
E			
D			
C			
B			
A			
DESCRIPTION	BESKRYWING	DATE	PR. ENG.
		DATUM	PR. ING.
AMENDMENTS	WYSIGINGS		

CLIENT/KLIENT
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 H.A. MOSER P. ENG.
 ECSA REG. NO 730377

PRECIOUS PROSPECT TRADING 168 (PTY) LTD
 DEVELOPMENT OF FARM 725/61, KRAAIFONTEIN (BUH-REIN ESTATE)

FOUL SEWER MASTERPLAN

DRAWING NO.	OSR03/09
TEK. NR.	
AMENDMENTS	
WYSIGINGS	