

MAINTENANCE HOLE/SHAFT No.

MH/MS TYPE & DROP
COVER TYPE
JUNCTION LINE No.
JUNCTION DROP TYPES

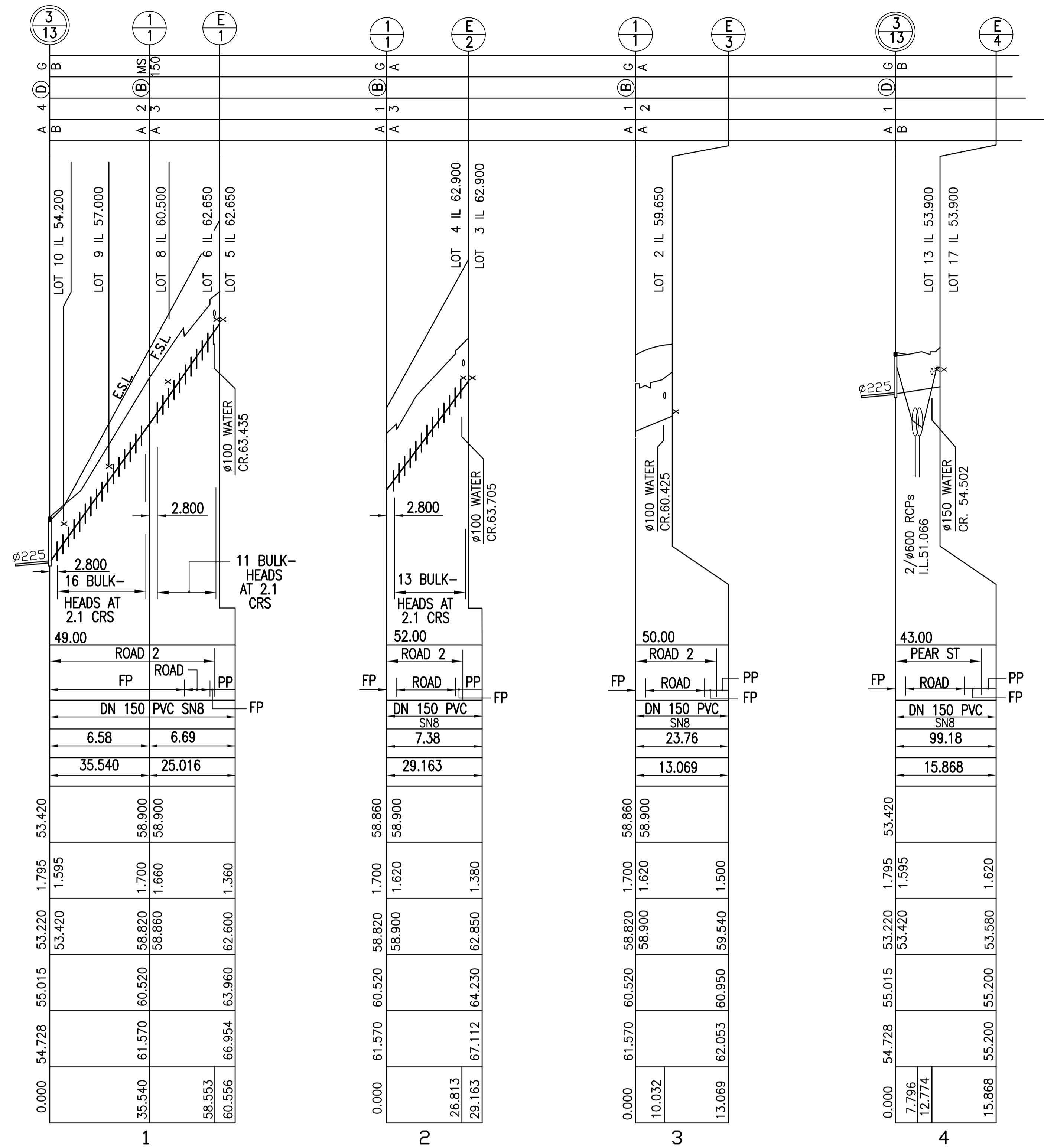
EXAMPLE ONLY

DATUM

PROPERTY DESCRIPTION
PIPE NOMINAL DIAMETER (DN) TYPE, CLASS
GRADE (1 IN X)
LENGTH
JUNCTION INVERT LEVEL
DEPTH OF INVERT BELOW FSL
INVERT LEVEL (IL)
FINISHED SURFACE LEVEL (FSL)
EXISTING SURFACE LEVEL (ESL)
DISTANCE

LINE NUMBER

SCALES: 1 : 1000 HORIZONTAL
1 : 100 VERTICAL



LONGITUDINAL SECTIONS

SOME UTILITY INFORMATION HAS BEEN OMITTED FOR CLARITY AT THIS SCALE. HOWEVER, CHAINAGE, INVERT OR CROWN LEVEL AND DESCRIPTION eg. 2 x 100 TELSTRA CONDUITS etc, SHALL BE SHOWN FOR ALL UTILITY SERVICES.

EXAMPLE ONLY

NOTES

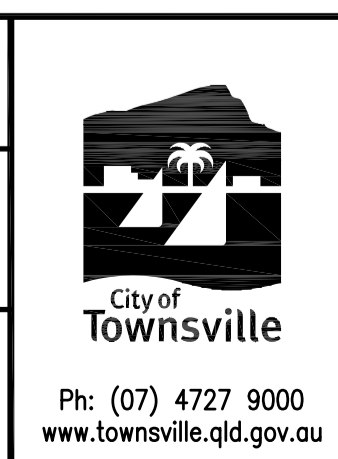
- all levels, chainages & distances in metres.
- bedding & backfill requirements may also be shown.

No.	DATE	DESCRIPTION	AP'D
		REVISIONS	

NOTES : BASED ON FORMER WSAA DRAWING SEW-1101

Full Size A1
Not to Scale

DRAWN: DESIGN OFFICE
CHECKED: D. MOSELEY
Design Engineer Approved: Original signed by P. TURL
Date: 26/07/2012
Manager Approved: Original signed by P. MENDIOLEA
Date: 26/07/2012



DESIGN LAYOUTS
LONGITUDINAL SECTIONS

STANDARD DRAWING
SEWERAGE
SD-480 A