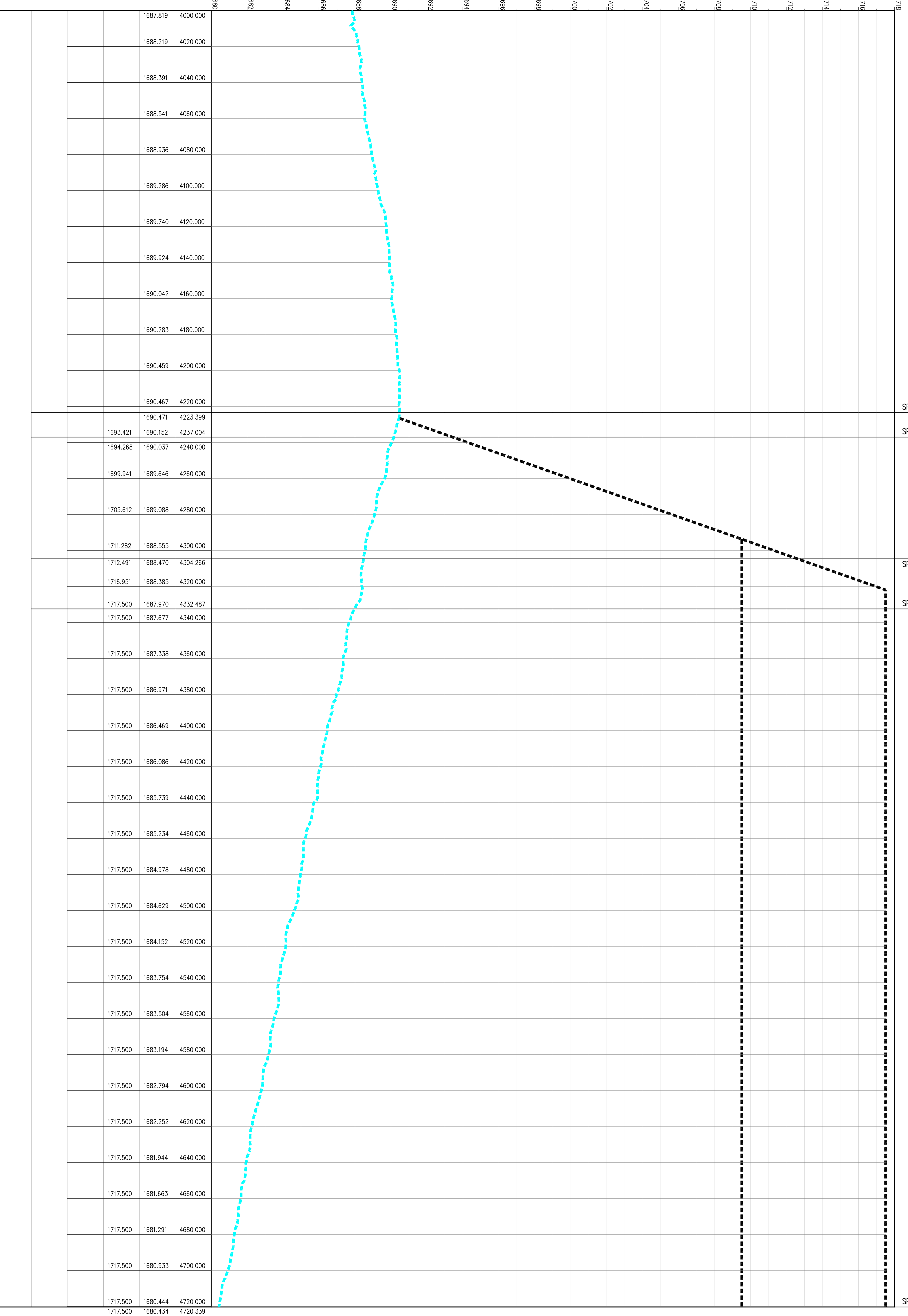


COORDINATE LIST
WMS 84

SLURRY PIPELINE - SETTING OUT POINTS	POINT	Y-COORD	X-COORD
SP-1	-109665.109	2344613.806	
SP-2	-109686.779	2344623.489	
SP-3	-109728.176	2344633.738	
SP-4	-109891.482	2344637.956	
SP-5	-109848.444	2344644.444	
SP-6	-107719.465	2344552.368	
SP-7	-107850.102	2344518.923	
SP-8	-107719.395	2344693.982	
SP-9	-10723.926	2344624.911	
SP-10	-10920.926	2344644.911	
SP-11	-106774.339	2344133.230	
SP-12	-106676.408	2344230.472	
SP-13	-106725.374	2344419.851	
SP-14	-106583.121	2344430.183	
SP-15	-106184.827	2344428.076	
SP-16	-106184.827	2344428.076	
SP-17	-106184.827	2344428.076	
SP-18	-106184.827	2344428.076	
SP-19	-106184.827	2344428.076	
SP-20	-106184.827	2344798.136	

SCALES:
Horizontal 1:1000
Vertical 1:100
Datum: 1680m

CHAINAGE (m)
C/L NATURAL GROUND LEVEL
C/L FINAL GROUND LEVEL
C/L PIPE INVERT LEVEL
VERTICAL PROFILE
PIPE MATERIAL



LONGITUDINAL SECTION OF SLURRY PIPELINE

THIS DRAWING HAS BEEN CREATED ON A CAD SYSTEM
ANY AMENDMENT MUST BE EFFECTED ON THE SAME SYSTEM

REV	DATE	DESCRIPTION	BY	CHECKED
1	12/12/2014	ISSUED FOR PERMIT
2	12/12/2014	REVISED

Escom
 EIA FOR CAMDEN POWER STATION
 ASH DISPOSAL FACILITY - SITE 1
 LAYOUT AND LONGITUDINAL SECTION
 OF SLURRY PIPELINE (SHEET 5 OF 5)
 12670/02-012
 P03