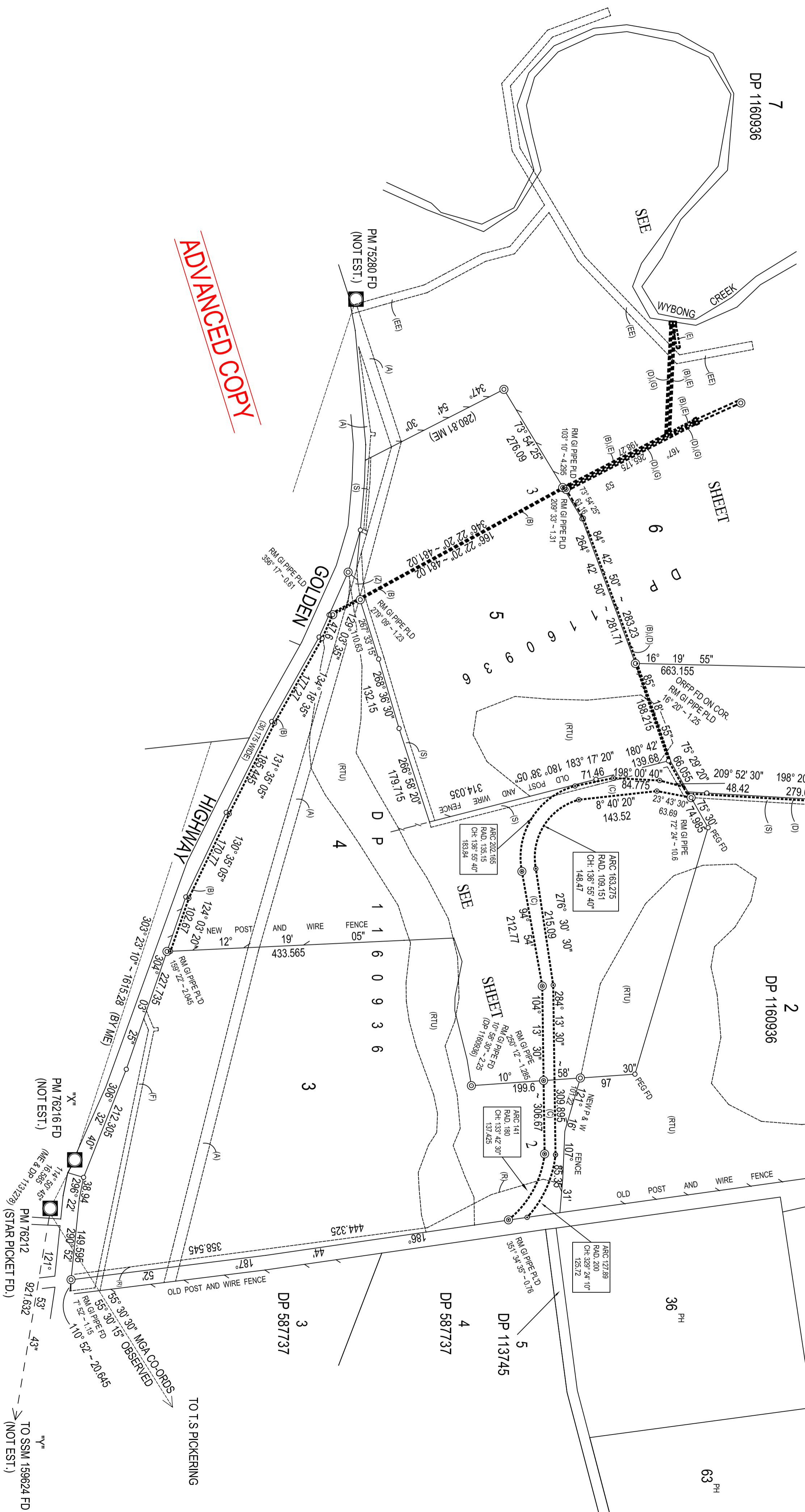


MARK	EASTING	NORTHING	ZONE	CLASS	ORDER	METHOD	ORIGIN
SSM 3221	279937.08	6421758.895	56	U	U	TOTAL STN. FOUND	FOUND
PM 76213	276572.29	6420394.475	56	U	U	RTK GPS	FOUND
PM 75280	277095.065	6420330.295	56	U	U	RTK GPS	FOUND
PM 76212	278444.03	6419841.29	56	U	U	SEARCHED SCMS	FOUND
PM 76212	278445	6419839	56	U	U	RTK GPS	FOUND
PM 76212 (STAR PICKET)	278459.08	6419834.34	56	U	U	RTK GPS	FOUND
SSM 159264	279241.7	6419147.29	56	U	U	RTK GPS	FOUND

COMBINED SCALE FACTOR IS 1.0000185
 COORDINATE INFORMATION OBTAINED FROM SCMS. SEARCH DATE: 18/04/2013

EASEMENTS TO BE CREATED:
 (B) (D) EASEMENT FOR WATER SUPPLY 3 & 6 WIDE & VARIABLE WIDTH
 (C) RIGHT OF CARRIAGEWAY 20 WIDE & VARIABLE WIDTH & VARIABLE WIDTH
 (E) (G) EASEMENT FOR ELECTRICITY SUPPLY 3 & 6 WIDE

EXISTING EASEMENTS:
 (A) EASEMENT FOR ELECTRICITY TRANSMISSION LINE AND ACCESS THERETO 20 WIDE AND VARIABLE WIDTH (VIDE DP 647448)
 (F) EASEMENT FOR ELECTRICITY TRANSMISSION LINE AND ACCESS THERETO 10 WIDE AND VARIABLE WIDTH (VIDE DP 647448)
 (R) RIGHT OF CARRIAGEWAY OVER EXISTING TRACK IN USE (APPROXIMATE POSITION) (VIDE DP 1160936)
 (S) RIGHT OF CARRIAGEWAY 10 WIDE & VARIABLE WIDTH (VIDE DP 1160936)
 (Z) EASEMENT FOR ELECTRICITY PURPOSES (VIDE 668682)
 (EE) EASEMENT FOR ELECTRICITY AND OTHER PURPOSES 15 WIDE (VIDE DP 1160936)
 (RTU) RESTRICTIONS ON THE USE OF LAND (VIDE DP 1160936)



ADVANCED COPY

ADVANCED COPY

10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180	Table of mm	220	230	240	250	260	270	280	290	300	310	320	330	340	350	360	370	380	390
----	----	----	----	----	----	----	----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-------------	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----

SURVEYOR:
 ROSS ANDREW PEASLEY
 OF BOARDMAN PEASLEY PTY. LTD.
 SUITE 2/ 4 MARKET ST. MUSWELLBROOK 2333
 DATE OF SURVEY: 21st MARCH 2013
 SURVEYOR'S REFERENCE: S4953-3

PLAN FOR EASEMENT PURPOSES OVER LOTS 3, 4, 5
 AND 6 IN DP 1160936 AND LOT 1 IN DP 1178562

LGA: MUSWELLBROOK
 LOCALITY: HOLLYDEEN
 SUBDIVISION No.:
 Lengths are in metres. Reduction Ratio 1:5000

REGISTERED

DP