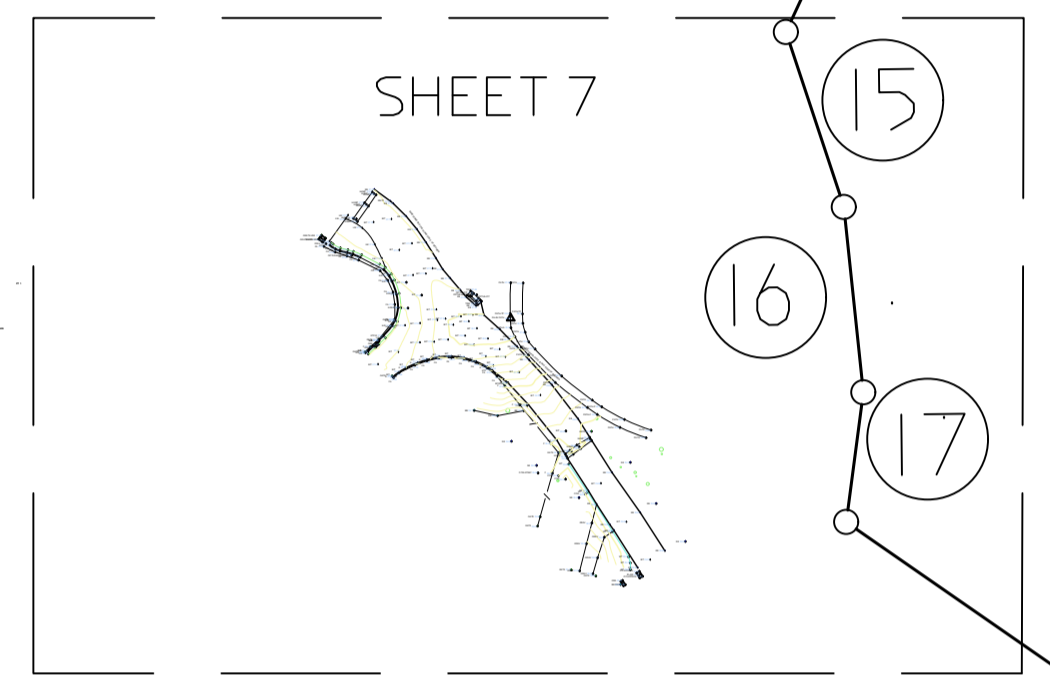
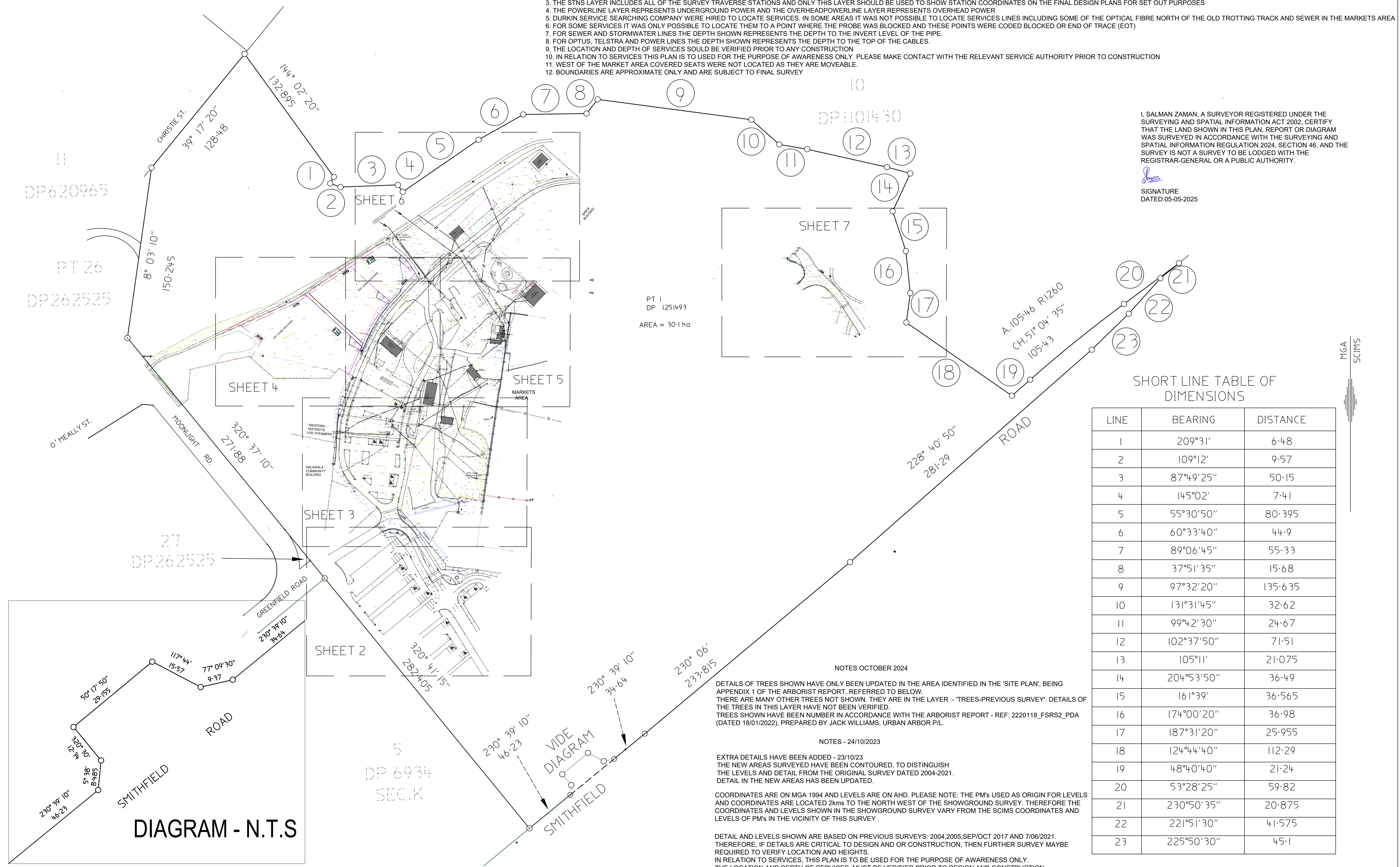


NOTES:

1. THE SURVEY HAS BEEN UPDATED IN THE AREA WEST OF THE MARKETS AND SOUTH OF THE TELSTRA TOWER. IN OTHER AREAS IT MAY BE OUT OF DATE. FOR EXAMPLE - THE NORTHERN PART OF THE NEW AWNING AREA.
2. THE CHECKS LAYER INCLUDES SURVEY POINTS THAT WERE OBTAINED FOR CHECKING PURPOSES AND THIS LAYER SHOULD BE TURNED OFF TO AVOID CLUTTER.
3. THE STNS LAYER INCLUDES ALL OF THE SURVEY TRAVERSE STATIONS AND ONLY THIS LAYER SHOULD BE USED TO SHOW STATION COORDINATES ON THE FINAL DESIGN PLANS FOR SET OUT PURPOSES
4. THE POWERLINE LAYER REPRESENTS UNDERGROUND POWER AND THE OVERHEADPOWERLINE LAYER REPRESENTS OVERHEAD POWER
5. DURKIN SERVICE SEARCHING COMPANY WERE HIRED TO LOCATE SERVICES. IN SOME AREAS IT WAS NOT POSSIBLE TO LOCATE SERVICES LINES INCLUDING SOME OF THE OPTICAL FIBRE NORTH OF THE OLD TROTTING TRACK AND SEWER IN THE MARKETS AREA
6. FOR SOME SERVICES IT WAS ONLY POSSIBLE TO LOCATE THEM TO A POINT WHERE THE PROBE WAS BLOCKED AND THESE POINTS WERE CODED BLOCKED OR END OF TRACE (EOT)
7. FOR SEWER AND STORMWATER LINES THE DEPTH SHOWN REPRESENTS THE DEPTH TO THE INVERT LEVEL OF THE PIPE.
8. FOR OPTUS, TELSTRA AND POWER LINES THE DEPTH SHOWN REPRESENTS THE DEPTH TO THE TOP OF THE CABLES.
9. THE LOCATION AND DEPTH OF SERVICES SOULD BE VERIFIED PRIOR TO ANY CONSTRUCTION
10. IN RELATION TO SERVICES THIS PLAN IS TO BE USED FOR THE PURPOSE OF AWARENESS ONLY. PLEASE MAKE CONTACT WITH THE RELEVANT SERVICE AUTHORITY PRIOR TO CONSTRUCTION
11. WEST OF THE MARKET AREA COVERED SEATS WERE NOT LOCATED AS THEY ARE MOVEABLE.
12. BOUNDARIES ARE APPROXIMATE ONLY AND ARE SUBJECT TO FINAL SURVEY

I, SALMAN ZAMAN, A SURVEYOR REGISTERED UNDER THE SURVEYING AND SPATIAL INFORMATION ACT 2002, CERTIFY THAT THE LAND SHOWN IN THIS PLAN, REPORT OR DIAGRAM WAS SURVEYED IN ACCORDANCE WITH THE SURVEYING AND SPATIAL INFORMATION REGULATION 2024, SECTION 46, AND THE SURVEY IS NOT A SURVEY TO BE LODGED WITH THE REGISTRAR-GENERAL OR A PUBLIC AUTHORITY.

[Signature]
SIGNATURE
DATED:05-05-2025



SHORT LINE TABLE OF DIMENSIONS

LINE	BEARING	DISTANCE
1	209°31'	6.48
2	109°12'	9.57
3	87°49'25"	50.15
4	145°02'	7.41
5	55°30'50"	80.395
6	60°33'40"	44.9
7	89°06'45"	55.33
8	37°51'35"	15.68
9	97°32'20"	135.635
10	131°31'45"	32.62
11	99°42'30"	24.67
12	102°37'50"	71.51
13	105°11'	21.075
14	204°53'50"	36.49
15	161°39'	36.565
16	174°00'20"	36.98
17	187°31'20"	25.955
18	124°44'40"	112.29
19	48°40'40"	21.24
20	53°28'25"	59.82
21	230°50'35"	20.875
22	221°51'30"	41.575
23	225°50'30"	45.1

NOTES OCTOBER 2024
DETAILS OF TREES SHOWN HAVE ONLY BEEN UPDATED IN THE AREA IDENTIFIED IN THE 'SITE PLAN', BEING APPENDIX 1 OF THE ARBORIST REPORT, REFERRED TO BELOW. THERE ARE MANY OTHER TREES NOT SHOWN. THEY ARE IN THE LAYER - 'TREES-PREVIOUS SURVEY'. DETAILS OF THE TREES IN THIS LAYER HAVE NOT BEEN VERIFIED. TREES SHOWN HAVE BEEN NUMBER IN ACCORDANCE WITH THE ARBORIST REPORT - REF: 2220118_FSR52_PDA (DATED 18/01/2022), PREPARED BY JACK WILLIAMS, URBAN ARBOR P/L.

NOTES - 24/10/2023
EXTRA DETAILS HAVE BEEN ADDED - 23/10/23
THE NEW AREAS SURVEYED HAVE BEEN CONTOURED, TO DISTINGUISH THE LEVELS AND DETAIL FROM THE ORIGINAL SURVEY DATED 2004-2021. DETAIL IN THE NEW AREAS HAS BEEN UPDATED.

COORDINATES ARE ON MGA 1994 AND LEVELS ARE ON AHD. PLEASE NOTE: THE PM'S USED AS ORIGIN FOR LEVELS AND COORDINATES ARE LOCATED 2kms TO THE NORTH WEST OF THE SHOWGROUND SURVEY. THEREFORE THE COORDINATES AND LEVELS SHOWN IN THE SHOWGROUND SURVEY VARY FROM THE SCIMS COORDINATES AND LEVELS OF PM'S IN THE VICINITY OF THIS SURVEY.

DETAIL AND LEVELS SHOWN ARE BASED ON PREVIOUS SURVEYS: 2004,2005,SEP/OCT 2017 AND 7/06/2021. THEREFORE, IF DETAILS ARE CRITICAL TO DESIGN AND OR CONSTRUCTION, THEN FURTHER SURVEY MAYBE REQUIRED TO VERIFY LOCATION AND HEIGHTS. IN RELATION TO SERVICES, THIS PLAN IS TO BE USED FOR THE PURPOSE OF AWARENESS ONLY. THE LOCATION AND DEPTH OF SERVICES MUST BE VERIFIED PRIOR TO DESIGN AND CONSTRUCTION.



AWN AWNING	COG CHANGE OF GRADE	DR DRIVEWAY	FC FENCE CORNER	GRAV GRAVEL	L LAYBACK	OP OPTUS	PBOX POWERBOX	STEP STEP (CORNER)	TRW TOP OF RETAINING WALL
B BUILDING	COL COLUMN	DT DEAD TREE	FE FENCE END	H HYDRANT	LG LIP OF GUTTER	PATH PATH (EDGE)	POWERBOX POWERBOX	STN TRVERSE STATION	W WATER
BB BOTTOM OF BANK	CONC CONCRETE	DUMPY DUMPY PEG	FH FIRE HYDRANT	HUMP HUMP	LH LIP OF GUTTER	PAV PAVING	RAMP RAMP(CORNER)	STW STORMWATER	WM WATER METER
BDY BOUNDARY	C CROWN	EASE EASEMENT	FL FLOOR LEVEL	INV INVERT	LM LINE MARKING	PC POWER CABLE/CONDUIT	SEAT SEAT	SV STOP VALVE	WT WATER TABLE
BIN BIN	DEP DEPRESSION	EB EDGE OF BITUMEN	G GUTTER INVERT	INV INVERT	PIT PIT	PL POLE WITH LIGHT	SEW SEWER	T TREE (MISC)	
BIT BITUMEN (NOT EDGE)	DH DRILL HOLE	EM EDGE OF MOUND	GAS GAS MARKER	LOT LINE OF TREES	PL POLE WITH LIGHT	SHO SHEOAK	SHEW SHEOAK	TAP TAP	
BOL BOLLARD	DISH DISH CROSSING	ET EDGE OF TRACK	GATE GATE	ISLAND (ON BIT)	PM PERMANENT MARK	SIGN SIGN	SIGN SIGN	TB TOP OF BANK	
BRW BOTTOM OF RETAINING WALL	DMH DRAINAGE MANHOLE	EUC EUCALYPT	GB GARDEN BED	K KERB	POLE POLE	SL SEWER LINE	SL SEWER LINE	TC TELSTRA CABLE/CONDUIT	
BM BENCH MARK	DD DISH DRAIN	FA FENCE ANGLE	GRA GRATE	KE KERB END	PP POWER POLE WITH LIGHT	SPR SPRINKLER	SPR SPRINKLER	TMH TELSTRA MANHOLE	
			GRATE GRATE	KTP KERB TANGENT POINT	OD OVERT OF DRAINAGE PIPE	PPL POWER POLE WITH LIGHT	SSM STATE SURVEY MARK	TRENCH TRENCH	

ACAD FILE :	G:\Engineering\ACAD\1620.31 SHOWGROUND COMPILED SURVEY.DWG
SHEET SIZE	A1
SCALE	1:1500
INITIALS	
DATE	28/04/25
ORIGIN OF LEVELS	PM32242 RL 31.493 AHD
DEPARTMENT	MAJOR PROJECTS
SURVEYED BY:	JP, RK, RC, JB
DRAWN:	JB, RK, SZ, RC
CHECKED BY:	JP, RK, SZ

FAIRFIELD CITY COUNCIL

DETAIL SURVEY OF PART OF FAIRFIELD SHOWGROUND
PT 1 DP1251493

PLAN No.
1620

SHEET No. **1** OF 7
REV. No. **34**

'WESTERN DISTRICTS LIVE STEAMERS

NALAWALA COMMUNITY BUILDING

SHEET 3

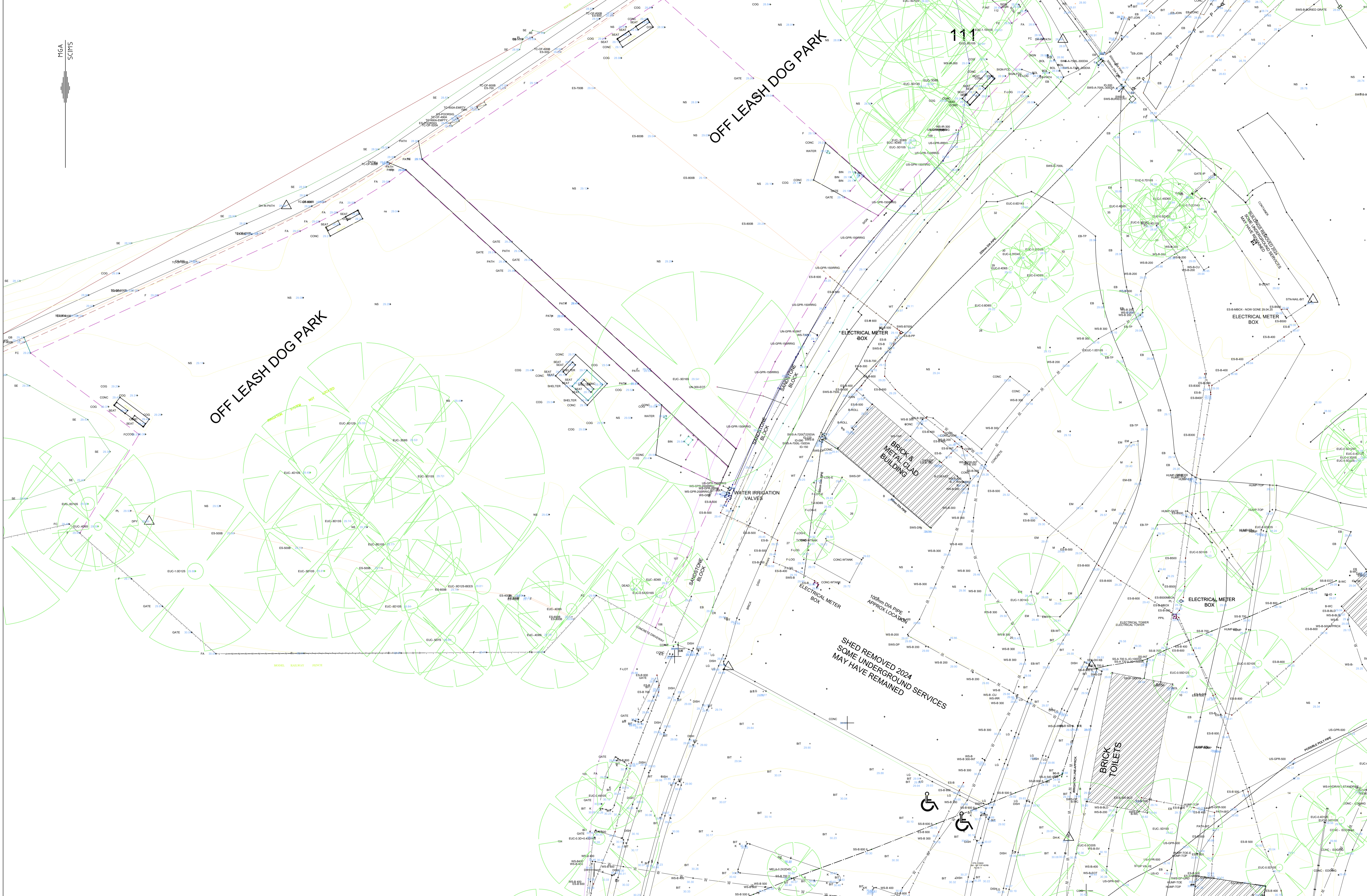


AWN AWNING	COG CHANGE OF GRADE	DR DRIVEWAY	FC FENCE CORNER	GRAV GRAVEL	L LAYBACK	OP OPTUS	PBOX POWERBOX	STEP STEP (CORNER)	TRW TOP OF RETAINING WALL
B BUILDING	COL COLUMN	DT DEAD TREE	FE FENCE END	H HYDRANT	LG LIP OF GUTTER	PATH PATH (EDGE)	POWERBOX POWERBOX	STN TRVERSE STATION	W WATER
BARR BARRIER	CONC CONCRETE	DUMPY DUMPY PEG	FH FIRE HYDRANT	HM SPEED HUMP	LH LAMP HOLE	PAV PAVING	RAMP RAMP (CORNER)	STW STORMWATER	WM WATER METER
BB BOTTOM OF BANK	C CROWN	EASE EASEMENT	FL FLOOR LEVEL	INV INVERT OF DRAINAGE PIPE	LM LINE MARKING	PC POWER CABLE/CONDUIT	SEAT SEAT	SV STOP VALVE	WT WATER TABLE
BD BOUNDARY	DEP DEPRESSION	EB EDGE OF BITUMEN	GI GUTTER INVERT	INV INVERT	LIGHT LIGHT	PIT DRAINAGE PIT	SEW SEWER	T TREE	
BIT BIN	DH DRILL HOLE	EM EDGE OF MOUND	GAS GAS MARKER	LOT LINE OF TREES	LN LINE	PL POLE WITH LIGHT	SHEO SHEOAK	TAP TAP	
BT BITUMEN (NOT EDGE)	DISH DISH CROSSING	ET EDGE OF TRACK	GATE GATE	ISLAND ISLAND (ON BIT)	LIN LINTEL	PM PERMANENT MARK	SIGN SIGN	TB TOP OF BANK	
BOL BOLLARD	DMH DRAINAGE MANHOLE	EUC EUCALYPT	GB GARDEN BED	K KERB	NAIL NAIL	PP POLE	SL SEWER LINE	TC TELSTRA CABLE/CONDUIT	
BRW BOTTOM OF RETAINING WALL	DOOR AT DOORWAY	F FENCE	GRA GRATE	KE KERB END	NS NATURAL SURFACE	PP POWER POLE WITH LIGHT	SPR SPRINKLER	TMH TELSTRA MANHOLE	
BM BENCH MARK	DD DISH DRAIN	FA FENCE ANGLE	GRATE GRATE	KTP KERB TANGENT POINT	OD OVERT OF DRAINAGE PIPE	PPL POWER POLE WITH LIGHT	SSM STATE SURVEY MARK	TRENCH TRENCH	

ACAD FILE :	G:\Engineering\ACAD\1620.31 SHOWGROUND COMPILED SURVEY.DWG
SHEET SIZE	A1 SCALE: 1:250
ORIGIN OF LEVELS	PM32242 RL 31.493 AHD
DEPARTMENT	MAJOR PROJECTS
INITIALS	SURVEYED BY: JP, RK, RC, JB
DATE	2004-2023
DESIGN:	
DRAWN:	JP ,RK, SZ
CHECKED BY:	JP ,RK, SZ
	30/10/24

FAIRFIELD CITY COUNCIL	
DETAIL SURVEY OF PART OF FAIRFIELD SHOWGROUND	
PT 1 DP1251493	
PLAN No.	1620
SHEET No.	3 OF 7
REVN. No.	34

MGA
SCIMS



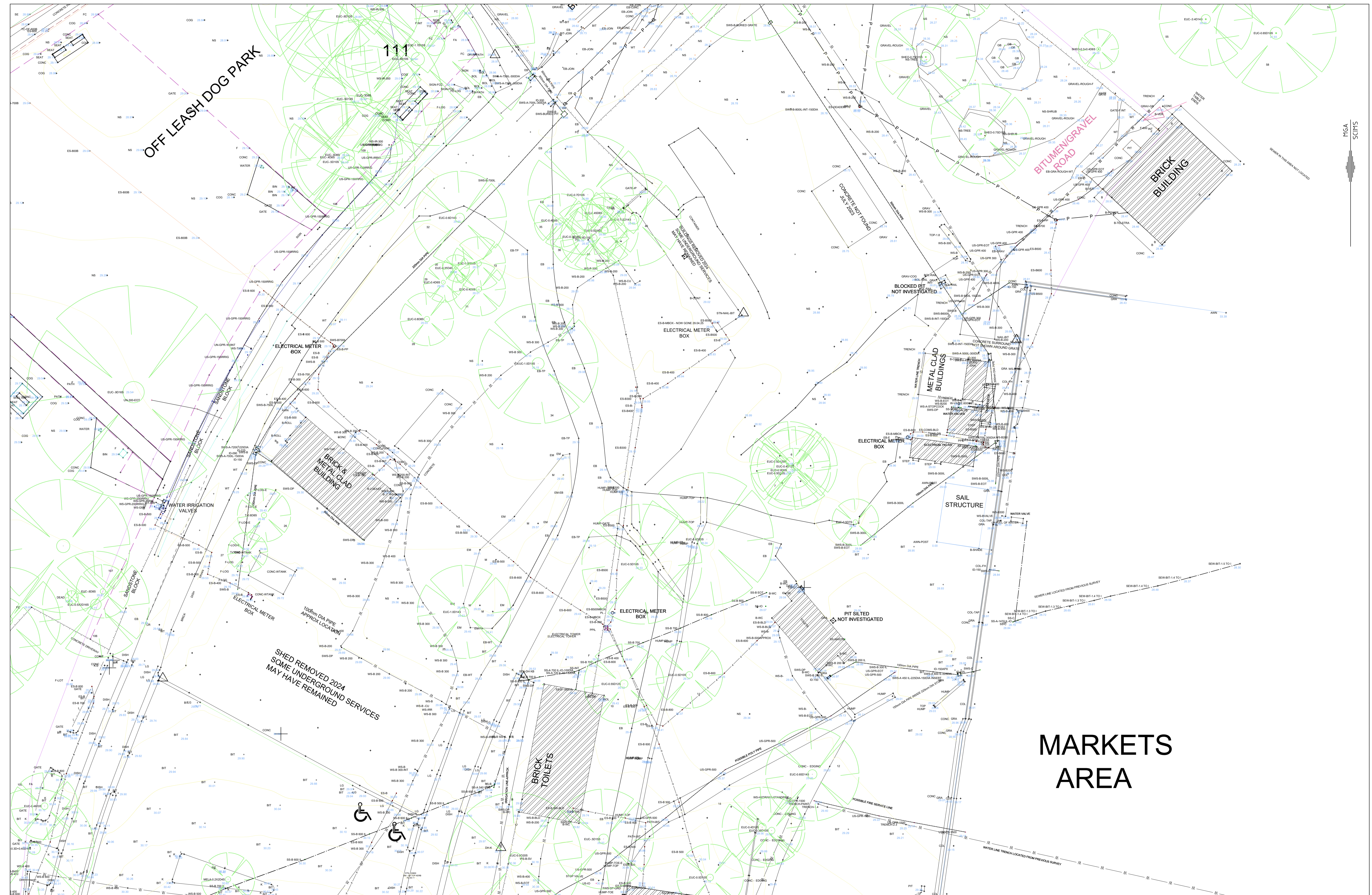
AWN AWNING	COG CHANGE OF GRADE	DR DRIVEWAY	FC FENCE CORNER	GRAV GRAVEL	L LAYBACK	OP OPTUS	PBOX POWERBOX	STEP STEP (CORNER)	TRW TOP OF RETAINING WALL	ACAD FILE: G:\Engineering\ACAD\1620.31 SHOWGROUND COMPILED SURVEY.DWG
B BUILDING	COL COLUMN	DT DEAD TREE	FE FENCE END	H HYDRANT	LG LIP OF GUTTER	PATH PATH (EDGE)	POWERBOX POWERBOX	STN TRANSVERSE STATION	W WATER	SHEET SIZE A1 SCALE: 1:250
BARR BARRIER	CONC CONCRETE	DUMPY DUMPY PEG	FH FIRE HYDRANT	HUMP HUMP	LH LIP OF SEWER	PAV PAVING	RAMP RAMP (CORNER)	STW STORMWATER	WM WATER METER	INITIALS
BB BOTTOM OF BANK	C CROWN	EASE EASEMENT	FL FLOOR LEVEL	INV INVERT OF DRAINAGE PIPE	LM LINE MARKING	PC POWER CABLE/CONDUIT	SEAT SEAT	SV STOP VALVE	WT WATER TABLE	DATE
BDY BOUNDARY	DEP DEPRESSION	EB EDGE OF BITUMEN	G GUTTER INVERT	INV INVERT	LG LIGHT	PIT DRAINAGE PIT	SEW SEWER	T TREE (MISC)		2004-2025
BIN BIN	DH DRILL HOLE	EM EDGE OF MOUND	GAS GAS MARKER	LOT LINE OF TREES	LIN LINTEL	PL POLE WITH LIGHT	SHEO SHEOAK	TAP TAP		
BIT BITUMEN (NOT EDGE)	DISH DISH CROSSING	ET EDGE OF TRACK	GATE GATE	ISLAND ISLAND (ON BIT)	MELA MELALEUCA	PM PERMANENT MARK	SIGN SIGN	TB TOP OF BANK		
BOL BOLLARD	DMH DRAINAGE MANHOLE	EUC EUCALYPT	GB GARDEN BED	K KERB	NAIL NAIL	POLE POLE	SPL SEWER LINE	TM TELSTRA CABLE/CONDUIT		
BRW BOTTOM OF RETAINING WALL	DOOR AT DOORWAY	F FENCE	GRA GRATE	KE KERB END	NS NATURAL SURFACE	PP POWER POLE WITH LIGHT	SPR SPRINKLER	TMH TELSTRA MANHOLE		
BM BENCH MARK	DD DISH DRAIN	FA FENCE ANGLE	GRATE GRATE	KTP KERB TANGENT POINT	OD OBVERT OF DRAINAGE PIPE	PPL POWER POLE WITH LIGHT	SSM STATE SURVEY MARK	TRENCH TRENCH		

FAIRFIELD CITY COUNCIL

DETAIL SURVEY OF PART OF FAIRFIELD SHOWGROUND
PT 1 DP1251493

PLAN No. 1620
SHEET No. 4 OF 7
REV. No. 34

DRAWN: JP ,RK, SZ
CHECKED BY: JP ,RK, SZ
DATE: 30/10/24

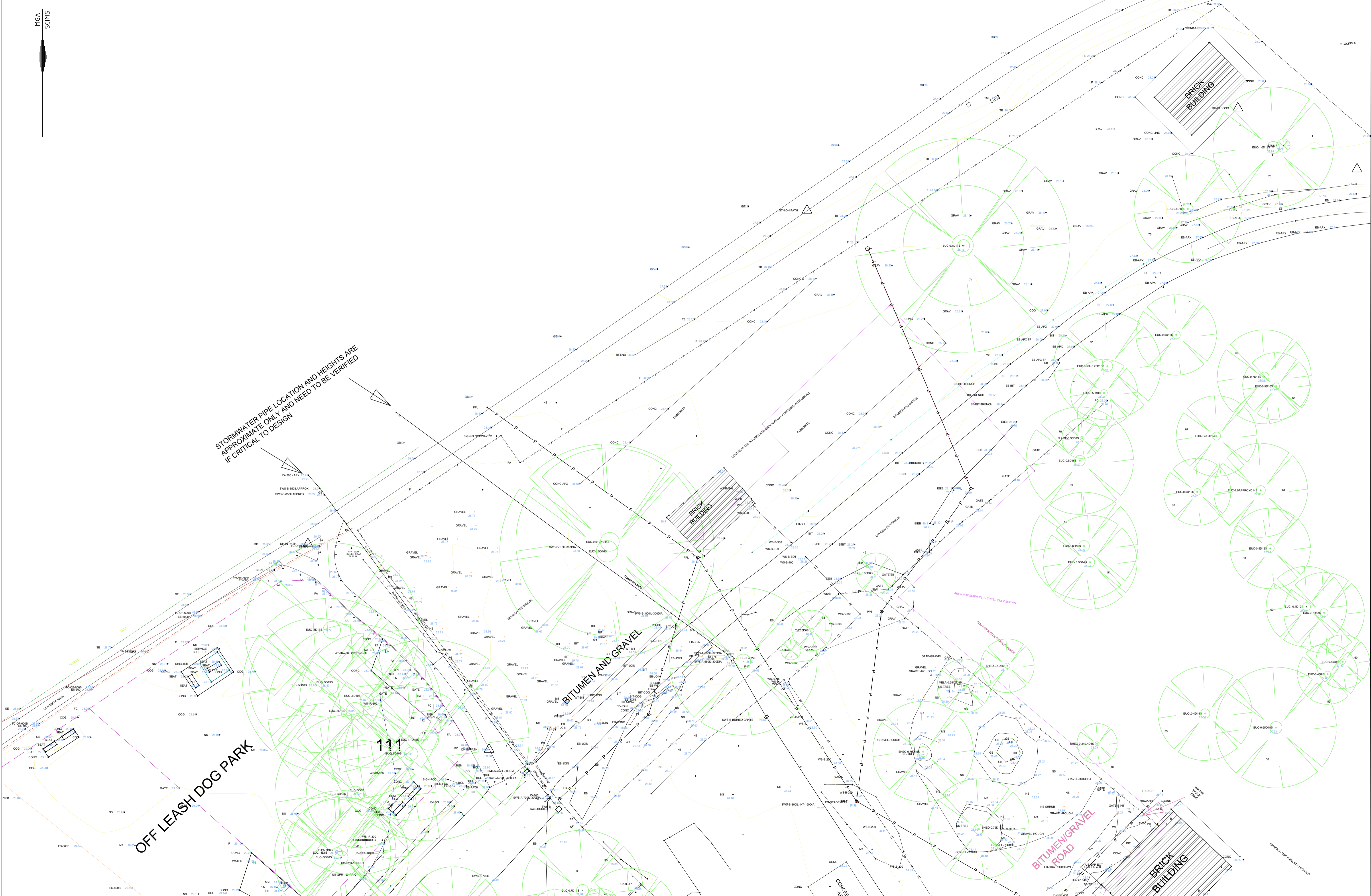


MARKETS AREA

AWN	AWNING	FC	FENCE CORNER	GRAV	GRAVEL	L	LAYBACK	OP	OPTUS	PBOX	POWERBOX	STEP	STEP (CORNER)	TRW	TOP OF RETAINING WALL
B	BUILDING	COL	COLUMN	DR	DRIVEWAY	FE	FENCE END	H	HYDRANT	LG	LIP OF GUTTER	STN	TRVERSE STATION	WM	WATER
BARR	BARRIER	CONC	CONCRETE	DT	DEAD TREE	FH	FIRE HYDRANT	HUMP	SPEED HUMP	LV	LINE MARKING	STW	STORMWATER	WM	WATER METER
BB	BOTTOM OF BANK	C	CROWN	DT	DEAD TREE	FL	FLOOR LEVEL	IND	INVERT OF DRAINAGE PIPE	LM	LINE MARKING	SV	STOP VALVE	WT	WATER TABLE
BDY	BOUNDARY	DEP	DEPRESSION	EB	EDGE OF BITUMEN	GL	GUTTER INVERT	INV	INVERT	LG	LIGHT	T	TREE (MISC)		
BIN	BIN	DH	DRILL HOLE	EM	EDGE OF MOUND	GAS	GAS MARKER	LOT	LINE OF TREES	LN	LINTEL	TAP	TAP		
BIT	BITUMEN (NOT EDGE)	DISH	DISH CROSSING	ET	EDGE OF TRACK	GATE	GATE	ISLAND (ON BIT)	MELA	MELALEUCA	TMH	TELSTRA CABLE/CONDUIT	TB	TOP OF BANK	
BOL	BOLLARD	DMH	DRAINAGE MANHOLE	EUC	EUCALYPT	GB	GARDEN BED	K	KERB	NS	NATURAL SURFACE	TC	TELSTRA CABLE/CONDUIT		
BRW	BOTTOM OF RETAINING WALL	F	FENCE	GRA	GRATE	KE	KERB END	NS	NATURAL SURFACE	PP	POWER POLE WITH LIGHT	SPR	SPRINKLER		
BM	BENCH MARK	DD	DISH DRAIN	FA	FENCE ANGLE	KTP	KERB TANGENT POINT	OD	OBVERT OF DRAINAGE PIPE	PPL	POWER POLE WITH LIGHT	SSM	STATE SURVEY MARK		
COG	CHANGE OF GRADE	DR	DRIVEWAY	FC	FENCE CORNER	GRAV	GRAVEL	L	LAYBACK	OP	OPTUS	PBOX	POWERBOX	STEP	STEP (CORNER)
CONC	CONCRETE	DT	DEAD TREE	FH	FIRE HYDRANT	HUMP	SPEED HUMP	LV	LINE MARKING	LM	LINE MARKING	STW	STORMWATER	WM	WATER METER
C	CROWN	DT	DEAD TREE	FL	FLOOR LEVEL	IND	INVERT OF DRAINAGE PIPE	LM	LINE MARKING	LN	LINTEL	SV	STOP VALVE	WT	WATER TABLE
DEP	DEPRESSION	EB	EDGE OF BITUMEN	GL	GUTTER INVERT	INV	INVERT	LG	LIGHT	LG	LIGHT	T	TREE (MISC)		
EM	EDGE OF MOUND	GAS	GAS MARKER	LOT	LINE OF TREES	MELA	MELALEUCA	LN	LINTEL	NS	NATURAL SURFACE	PP	POWER POLE WITH LIGHT		
ET	EDGE OF TRACK	GATE	GATE	ISLAND (ON BIT)	MELA	MELALEUCA	LN	LINTEL	NS	NATURAL SURFACE	PP	POWER POLE WITH LIGHT			
FA	FENCE ANGLE	GB	GARDEN BED	K	KERB	NS	NATURAL SURFACE	PP	POWER POLE WITH LIGHT	SSM	STATE SURVEY MARK	TRENCH	TRENCH		

ACAD FILE :	G:\Engineering\ACAD\1620.31 SHOWGROUND COMPILED SURVEY.DWG		
SHEET SIZE	A1	SCALE: 1:250	INITIALS
ORIGIN OF LEVELS	PM32242 RL 31.493 AHD	SURVEYED BY: JP, RK, RC, JB	DATE: 2004-2023
DEPARTMENT	MAJOR PROJECTS	DRAWN: JP, RK, SZ	CHECKED BY: JP, RK, SZ
			30/10/24

FAIRFIELD CITY COUNCIL		PLAN No.	1620
DETAIL SURVEY OF PART OF FAIRFIELD SHOWGROUND		SHEET No.	5 OF 7
PT 1 DP1251493		REV. No.	34



OFF LEASH DOG PARK

BITUMEN AND GRAVEL

BITUMEN/GRAVEL ROAD

BRICK BUILDING

AWN AWNING	COG CHANGE OF GRADE	DR DRIVEWAY	FC FENCE CORNER	GRAV GRAVEL	L LAYBACK	OP OPTUS	PBOX POWERBOX	STEP STEP (CORNER)	TRW TOP OF RETAINING WALL
B BUILDING	COL COLUMN	DT DEAD TREE	FE FENCE END	H HYDRANT	LG LIP OF GUTTER	PATH PATH (EDGE)	PPOWERBOX	STN TRVERSE STATION	WM WATER
BARR BARRIER	CONC CONCRETE	DUMPY DUMPY PEG	FH FIRE HYDRANT	HUMP SPEED HUMP	PAV PAVING	POWER CABLE/CONDUIT	RAMP RAMP (CORNER)	STW STORMWATER	WM WATER METER
BB BOTTOM OF BANK	C CROWN	EASE EASEMENT	FL FLOOR LEVEL	ID INVERT OF DRAINAGE PIPE	LM LINE MARKING	SEAT SEAT	SEW SEWER	SV STOP VALVE	WT WATER TABLE
BDY BOUNDARY	DEP DEPRESSION	EB EDGE OF BITUMEN	G GUTTER INVERT	INV INVERT	PIT DRAINAGE PIT	SHEO SHEOAK	SIGN SIGN	T TREE (MISC)	
BIN BIN	DH DRILL HOLE	EM EDGE OF MOUND	GAS GAS MARKER	LOT LINE OF TREES	PL POLE WITH LIGHT	SHEO SHEOAK	SIGN SIGN	TAP TAP	
BIT BITUMEN (NOT EDGE)	DISH DISH CROSSING	ET EDGE OF TRACK	GATE GATE	ISLAND ISLAND (ON BIT)	PM PERMANENT MARK	SIGN SIGN	TMH TELSTRA CABLE/CONDUIT	TB TOP OF BANK	
BOL BOLLARD	DMH DRAINAGE MANHOLE	EUC EUCALYPT	GB GARDEN BED	K KERB	POLE POLE	SL SEWER LINE	TMH TELSTRA CABLE/CONDUIT	TC TREE (MISC)	
BRW BOTTOM OF RETAINING WALL	DOOR AT DOORWAY	F FENCE	GRA GRATE	KE KERB END	PP POWER POLE WITH LIGHT	SPR SPRINKLER	TMH TELSTRA CABLE/CONDUIT	TMH TELSTRA MANHOLE	
BM BENCH MARK	DD DISH DRAIN	FA FENCE ANGLE	GRATE GRATE	KTP KERB TANGENT POINT	PPL POWER POLE WITH LIGHT	SSM STATE SURVEY MARK	TRENCH TRENCH		

ACAD FILE :	G:\Engineering\ACAD\1620.31 SHOWGROUND COMPILED SURVEY.DWG		
SHEET SIZE	A1	SCALE: 1:250	INITIALS
ORIGIN OF LEVELS	PM32242	RL 31.493 AHD	DATE
DEPARTMENT	MAJOR PROJECTS	DESIGN:	DATE
		DRAWN: JP ,RK, SZ	30/10/24
		CHECKED BY: JP ,RK, SZ	

FAIRFIELD CITY COUNCIL	
DETAIL SURVEY OF PART OF FAIRFIELD SHOWGROUND PT 1 DP1251493	PLAN No. 1620
SHEET No. 6 OF 7	REV. No. 34

