



STN ID	EASTING	NORTHING	LEVEL	TYPE
1	431010.96	93626.29	13.23	TMP
2	431004.70	93694.86	13.07	TMP
3	430970.28	93622.27	12.62	TMP
T1	431046.01	93642.16	12.04	TMP

DATUM DETAILS
 OSGB36, VIA ETRS89 - OSTN15, FLAT PLANE ABOUT E: 431173.32 N: 93565.72
 OS NEWLYN, VIA ETRS89 - OSGM15

LEGEND		TREES	
ADD	ABOVE ORDNANCE DATUM	ALD	ALDER
AV	AIR VALVE	ALH	HOLLY
B	BOL	ALR	LABURNUM
BH	BORERHOLE	LAH	LARCH
BB	BELISHA BEACON	LIM	LIME
BTB	BRITISH TELECOM COVER	LMP	MAPLE
BS	BUS STOP	PNH	PINE
CA TV	CABLE TELEVISION COVER	POP	POPLAR
CONC	CONCRETE	RWN	ROWAN
CPS	CONCRETE PAVING SLABS	SIB	SILVER BIRCH
DK	DROP KERB	SFR	SPRUCE
DP	DOWNPIPE	SCH	SWEET CHESTNUT
ECB	ELECTRICITY CONTROL BOX	SYC	SYCAMORE
ELCP	ELECTRICITY CABLE PIT	WLV	WILLOW
EP	ELECTRICITY POLE	UNK	SPECIES UNKNOWN
ERC	EARTH ROD COVER		
FH	FIRE HYDRANT		
FB	FLOWER BED		
FL	FLOOR LEVEL		
FP	FLOOR FINISH		
GP	GATE POST		
GV	GAS VALVE		
G	GULLY		
IC	INSPECTION COVER		
LB	LETTER BOX		
LH	LAMP HOLE		
LP	LAMP POST		
MH	MANHOLE		
MOR	MARKER POST		
OSBM	O.S. BENCHMARK		
PCE	PRE-CAST CONCRETE EDGING		
PCK	PRE-CAST CONCRETE KERBS		
PM	PARKING METER		
RE	ROAD SIGN		
RS	ROAD SIGN		
RWP	RAINWATER DOWNPIPE		
SP	SIGN POST		
STP	STACK PIPE		
ST	STOP VALVE/COCK		
T4P	WATER TAP/STANDPIPE		
TBM	TEMPORARY BENCHMARK		
TBR	TELEPHONE CALL BOX		
TH	TREE HEIGHT		
TL	TRAFFIC LIGHT		
TF	TELEGRAPH POLE		
VP	VENT PIPE		
WL	WATER LEVEL		
WMSV	WATER METER STOP VALVE		
WO	WASH OUT		
WT	WATER TROUGH		
	BUILDING		
RH	RIDGE HEIGHT		
SL	SCOFFIT LEVEL		
EL	EAVES LEVEL		
FRH	FLAT ROOF HEIGHT		

NOTES
 Tree species, as if named on this plan, are for general information only and should be confirmed by a taxonomist prior to any detailed design.
 Trees, canopies and boles, are shown diagrammatically ie circular, their true shape in plan will be different.
 Additional abbreviations may be present and not indicated above.
 Kerb levels, if shown, are taken at the junction of kerb face and tarmac.
 Boundaries, as shown, do not necessarily constitute legal boundaries.
 This survey has been carried out to an accuracy consistent with the presentation scale shown, therefore interrogated dimensions will be within the tolerance associated with said scale.
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CONTOUR INTERVAL 0.25m

Rev	By	Chkd	Apprvd	Date	Description

Client
NEW MILTON SAND & BALLAST LTD

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Project
STORAGE & PARKING AREA

Drawing
GENERAL LAYOUT (03.19)

Surveyed by: D.G.Y Date: 02.18
 Drawn by: D.G.Y Date: 03.19
 Checked by: Date:
 Drawing No. LP-M7 Revision

