

TREES

A	Ash
AL	Alder
AP	Apple
B	Beech
C	Cedar
CB	Copper Beech
CH	Cherry
CY	Cypress
E	Elm
EL	Elder
EU	Eucalyptus
F	Fir
FM	Field Maple
FR	Fruit
HZ	Hazel
HC	Horse Chestnut
HO	Holm Oak
HW	Hawthorn
HY	Holly
JM	Japanese Maple
LB	Laburnum
LM	Lime
LO	Locust Tree
LR	Laurel
M	Maple
MG	Magnolia
OK	Oak
P	Pine
PA	Palm
PL	Plane
PM	Plum
PO	Poplar
PP	Pissardi Plum
PR	Pear
R	Redwood
RD	Red Oak
RH	Rhododendron
RO	Rowan
SB	Silver Birch
SC	Sweet Chestnut
SP	Scots Pine
SU	Spruce
SY	Sycamore
U	Unidentified
W	Willow
WN	Walnut
Y	Yew

Species / Dia / Spread (max) / Ht
e.g. OK / 0.6 / 8 / 15

ABBREVIATIONS

BT	British Telecom
BOL	Bollard
CB	Control Box
CL	Cover Level
CTV	Cable Television
E	Electric
EP	Electricity Pole
FH	Fire Hydrant
GSV	Gas Stop Valve
HT	Height
HVC	High Voltage Cable
IC	Inspection Cover
IL	Invert Level
LP	Lamp Post
MH	Man-Hole
MKR	Marker
MW	Monitoring Well
OH	Overhead
G	Road Gully
PB	Post Box
PC	Ptram Crossing
RNP	Road Name Plate
RS	Road Sign
S/A	Soakaway
ST	Stay / Strut
SV	Stop Valve (Unidentified)
TB	Telephone Box
TC	Telecom
TH	Trial Hole
TL	Traffic Light
TP	Telegraph Pole
UTL	Unable to Lift
VP	Vent pipe
WM	Water Meter
WSV	Water Stop Valve

FENCES

BWF	Barbed Wire Fence
CBF	Closed Board Fence
CP	Concrete Post
CPF	Chestnut Paling Fence
CWF	Chicken Wire Fence
IF	Iron Railing Fence
PKF	Picket Fence
PRF	Post & Rail Fence
PWF	Post & Wire Fence
SCF	Security Fence
SP	Steel Post
WMF	Wire Mesh Fence
WPF	Wood Panel Fence

SURVEY STATION INFORMATION

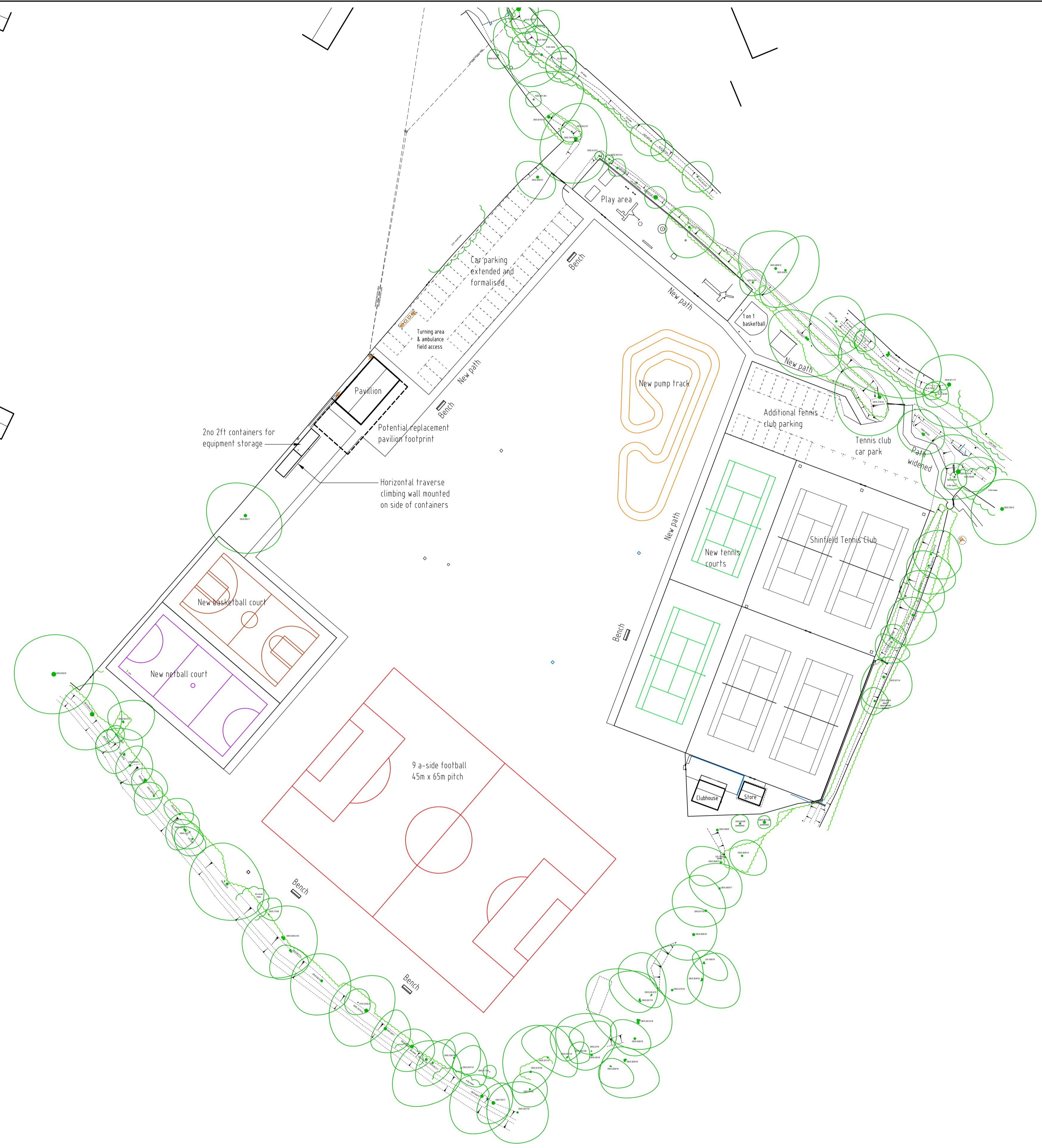
Name	Easting	Northing	Height	Type
M1	473539.478	167491.832	42.880	NAIL
M2	473498.692	167516.014	43.127	PEG
M3	473539.322	167504.112	42.288	NAIL
M4	473526.343	167499.053	42.862	NAIL
M5	473573.295	167450.777	41.350	NAIL
M6	473511.634	167435.090	42.673	NAIL
M7	473482.371	167392.338	42.640	PEG
M8	473418.964	167475.487	43.461	PEG
M11	473484.473	167500.941	43.321	PEG
M15	473458.628	167540.707	43.122	PEG
M16	473473.283	167562.783	42.825	NAIL
M18	473516.712	167522.077	42.736	NAIL
M20	473441.776	167588.740	42.679	NAIL
M8	473551.811	167469.937	42.125	NAIL
M10	473470.323	167396.668	42.575	NAIL
M12	473430.881	167508.778	43.366	NAIL
M13	473403.327	167488.702	43.617	NAIL
M14	473364.512	167434.222	43.357	NAIL
M17	473510.117	167514.419	43.275	NAIL
M19	473441.396	167598.369	42.686	NAIL
M21	473437.222	167617.485	42.925	NAIL

NOTES

The survey grid has been related to OS National Grid using a flat earth projection and metric scale factor of 1, centred on Station M5. Levels are related to OS datum determined from the National GPS Network using OSGM16.

No assumptions should be made regarding the interconnection of manholes. Drainage details have been obtained from surface inspection and should be verified if of critical importance.

The position and height of adjacent buildings have been obtained using higher level reflectorless measurement and may not take account of single storey extensions or conservatories below the line of sight.



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Project
MILL WORTH LANE RECREATION GROUND
MILL WORTH LANE
SHINFIELD
READING

Drawing title
PROPOSED SITE PLAN

Client SHINFIELD PARISH COUNCIL	Scale 1:500
Drawing number & status 6890:22:002 FOR COMMENT	Date 28.02.22
Rev	Drawn by TCG

Revisions

Scale bar - each bar measures 10mm

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