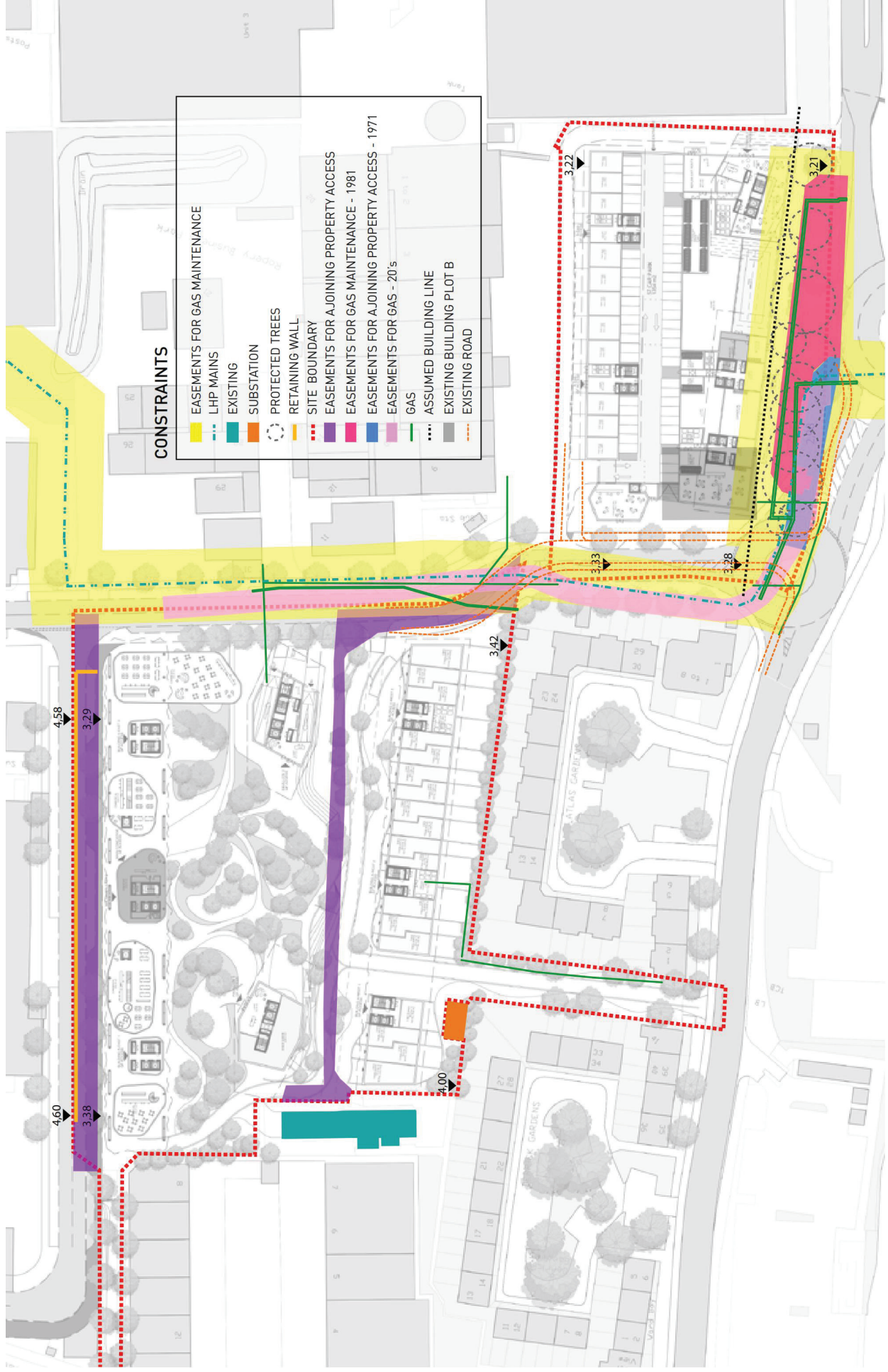
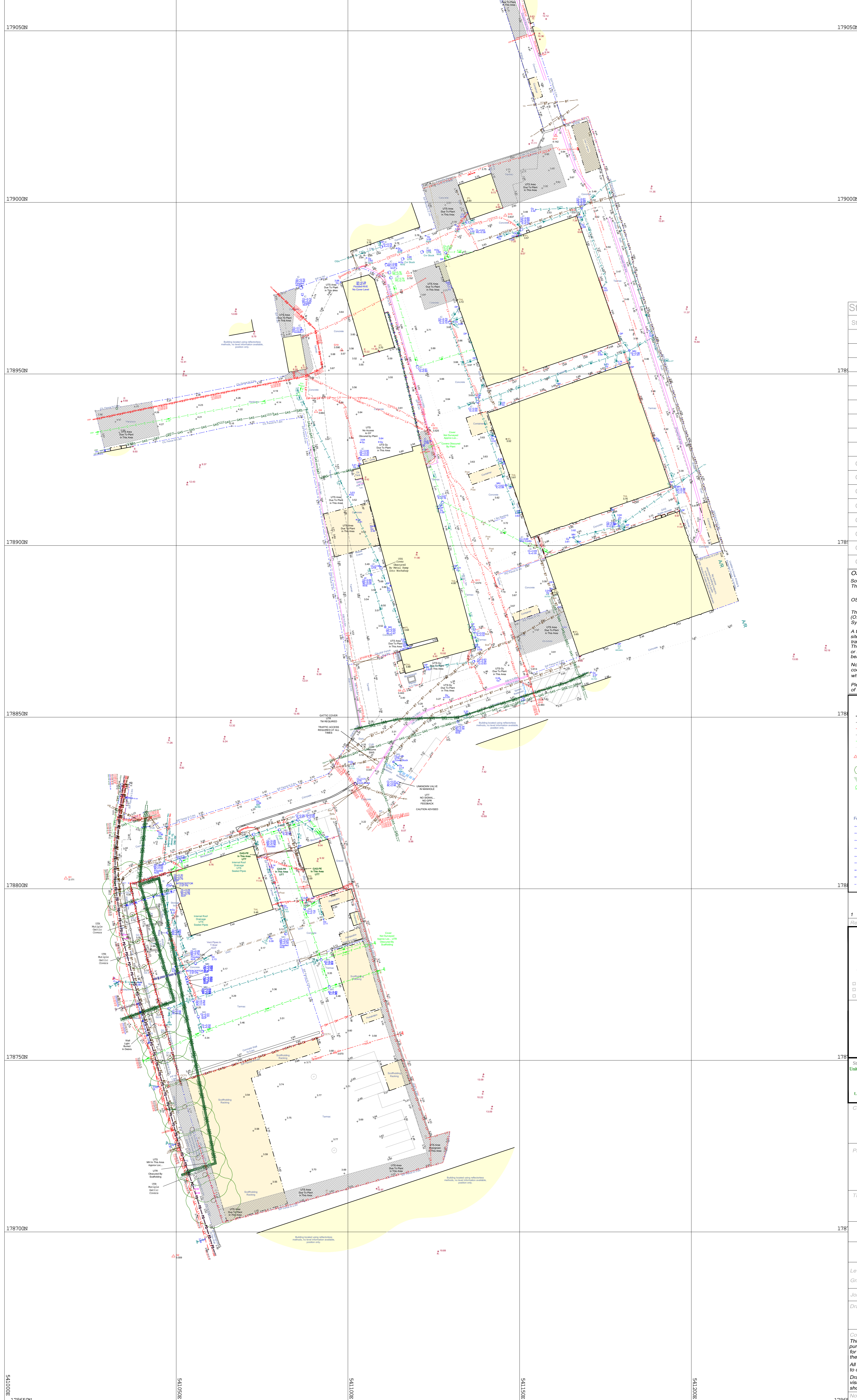


CONSTRAINTS OVERLAY

CHARLTON RIVERSIDE - LONDON





Station Information:

Station	Easting (m)	Northing (m)	Level (m)
G1	541017.8680	178803.0440	3.1710
G2	541049.2022	178692.9066	3.0090
G3	541107.2166	178835.3589	3.3310
G4	541081.4687	178819.5394	3.3550
G5	541116.3089	178857.7608	3.4433
G6	541088.6389	178796.8838	3.3540
G7	541096.2285	178752.3315	3.6697
G8	541151.8963	178863.5836	3.6143
G9	541090.7107	178939.0348	3.6642
G10	541098.1728	178956.9573	3.5898
G11	541136.3580	178889.5052	3.5738
G12	541156.2448	178855.3086	3.4833
G13	541124.7736	178935.1656	3.5247
G14	541117.4256	178979.5473	3.7967
G15	541145.8335	178996.2006	3.6370
G16	541167.1970	178996.5876	3.6172
G17	541160.4889	179019.4416	4.1419

OS Note:
Some services may have been omitted due to parked vehicles. The Ordnance Survey tile is to be used as a guide only.

OS Buildings **Surveyed Buildings**

This survey has been orientated to the Ordnance Survey (O.S.) National Grid (OSGB36) via Global Navigational Satellite Systems (GNSS) and the O.S. Active Network (OS AN).

A true OSGB36 coordinate has been established near to the site centre via a transformation using the OS TNG2 & OS GM02 transformation models.

The survey has been correlated to this point and a further one or more OSGB36 points established to create a true O.S. bearing for angle orientation.

No scale factor has been applied to the survey therefore the coordinates shown are arbitrary & not true O.S. Coordinates which have a scale factor applied.

Please refer to Survey Station Table to enable establishment of the on-site grid and datum.

Legend:

Buildings	Overhead Cable	IC	Intrusion alarm	SB	Slope
Wall	Concrete edge	Pluv	Pipe insert	IS	Humiliated bollard
Tarmac	Tarmac edge	Gy	Gully	Sn	Rubber pan
Grass	Grass edge	Bg	Black gully	Vp	Vent pipe
Drainage	Drainage edge	Dp	Down pipe	Gd	Ground glass
Centre line	Centre line edge	Pw	Pipe above ground	Lss	Letter box
100,000	Stairs and treads	MH	Manhole	Ld	Ladder
Tree/brush/draping	Water level	WL	Water level	Sly	Site
Area of underground	Floor light	Fl	Floor light	IFL	Internal floor level
Woodland	Lamp post	Lp	Lamp post	TFL	Threshold level
Ridge level	Transport post	Tp	Transport post	Sp	Sign post
Bank level	Electricity post	Ep	Electricity post	TH	Trough
Flat Road level	Traffic light	Tl	Traffic light	BH	Borough
Gully	Bus stop	Bus	Bus stop	ELC	Electric
Gas	Step valve	Sv	Step valve	BT	British Telecom
Water	Earth out	Eo	Earth out	TT	Tackle
Gas valve	Water meter	Wm	Water meter	SP	Brick paved
CPS	Concrete paving	CPS	Concrete paving	CVR	Cover
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types	Fence types	Fence types	Fence types
Fence types	Fence types	Fence types			