

Key Panel
O.S. First Edn. 6" Map.

ORDNANCE SURVEY CHARACTERISTIC SHEET

for the

Six Inch and One Inch Plans

Superintendent Registrar District

Registrar District

Double Line of Railway

Single " " " " " "

Washing Grounds Thin line of the same length nearly parallel to the whole external area.

Linear Manufactories

Smithies A small horse shoe with the open side turned towards the road.

Limestones Marl Pits Wells

Iron Works Gravel Pits Brick Fields

Glass Works Quarries Water Courses

Timbercree Forts

Turfpits and Irwin Roads The side from the light shades.

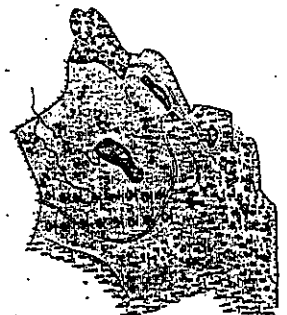
Cross Roads narrower and both sides alike.

Tram Roads Footpaths

Canals Distinguished from Roads by the parallelism of the sides the Locks and Bridges, and by having the side next the light shades like Rivers: Canals and navigable Rivers to the contrary.



Embankment or Dyke



The altitudes are above the mean level of the sea, as Liverpool.
The contour altitudes are written thus 200
All other altitudes along roads, and to Trig Stations, obtained by spirit leveling are written thus 200, the top showing the spot whose altitude is given.
The altitudes with the letters B.M. marked & against them, refer to marks made on buildings, walls, millstones, &c.
The altitudes at the Trig Stations are given of the surface of the ground, & also of the upper side of the Trig Stations are given of the surface of the ground.

Leveling

Stone Windmills	Mercury
Wooden Windmills	Copper
Bridges	Lead
Ford	Silver
Ferry	Gold
Fish Weir	Iron
	Zinc
	Coal
	Chapels
	Public Houses
	Posting Houses
	Trigonometrical Point

The large figures under the Parish Township, or Division of a Township show their **CALCULATION** represent its area in acres, rods, & perches.
The latitudes & longitudes are given in the margin to every second.

The horizontal-contour-lines are the best representing the position of the contour Staff fixed by the instrument, and the small circle shows where a contour picket has been left in the ground.
The interpolated, or dashed contour lines are thus shown