



SK45NE 159

Holst Soil Engineering Limited



PARKSIDE LANE

LEEDS LS115BX.

Contract No. SI 1034/E2398

Location Sutton in Ashfield

Client East Midlands Electricity Board

Borehole No. 11

Ground Level 133.2 m A.O.D.

Date 4/6/69

BOREHOLE LOG

5839

STRATA	Legend	Depth below Ground Level	Thickness of Strata	Type of Sample	c kN/m ²	ϕ deg.	m.c %	γ kg/cu.m.	N
TOP SOIL		0.25	0.25						
Firm light brown mottled CLAY with Sandstone fragments				.45 □	48	30°	17.7	2020	
				1.60 I					12
		2.75	2.50	2.75 I					32
Highly weathered pale grey laminated fine SANDSTONE									
		4.00	1.25						
Highly weathered pale grey MUDSTONE				4.25 I					65
		4.70	0.70						

Water Struck at None Encountered

Maximum Observed Water Level

Undisturbed Sample □

Disturbed Sample ○

Water Sample ▲

Penetration Test I

c = Cohesion

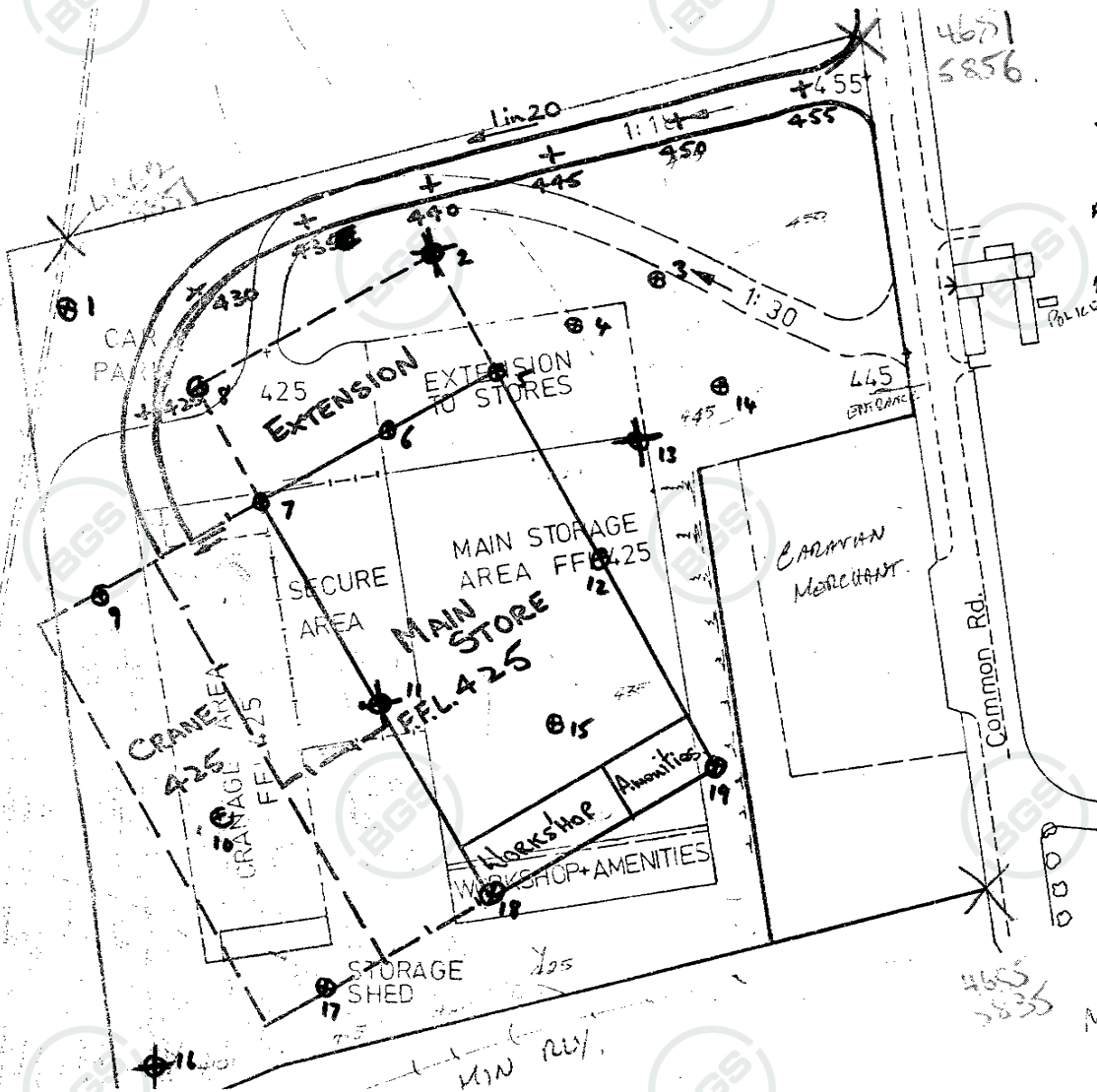
ϕ = Angle of Internal Friction

m.c = Moisture Content

γ = Bulk Density

N = Standard Penetration Value

Water levels are subject to seasonal or tidal variation and should not be taken as constant



⊕ S+H Bore
 ✦ S+H + ROTARY Bore
 Average S+H depth 20' (6m)
 = 380' (117m)
 Rotary depth - cont. section or
 20' 25m
 say 200' (61m)

Approx A

Approx

flr Brown
 no white

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