

- ALL DIMENSIONS ARE IN MILLIMETRES UNLESS BRACKETED.
- BRACKETED DIMENSIONS ARE IN STROKE WIDTHS.
- ALTERNATIVE x-HEIGHTS CAN BE USED WITH PRIOR APPROVAL.
- DATES TO BE AMENDED TO SUIT SCHEME. ALL INFORMATION TO BE AGREED WITH ENGINEER PRIOR TO MANUFACTURE
- ALL TEXT TO BE TRANSPORT HEAVY.

**თ** თ

- THE SCHEME DURATION SHALL BE AMENDED (IF NECESSARY) AS INSTRUCTED
- BY THE ENGINEER. THE SIGN BOARD SHALL BE ERECTED WITHIN 4 WEEKS OF ORDER IN WRITING
- FROM THE ENGINEER.
- ဖွ Ω NO OTHER SIGNS MAY BE FIXED TO THE STRUCTURE WITHOUT APPROVAL FROM SUBSTANTIAL COMPLETION OF THE SCHEME. THE SIGN FACE AND STRUCTURE ARE TO BE REMOVED WITHIN 14 DAYS OF
- 5 FOUNDATION CONCRETE TO BE MIX ST2 (MCHW). THE ENGINEER.

## 1300 [52.00 s/w] 15 [0.50 s/w]-600 [24.00 s/w] 165 [6.50 s/w] 2125 [85.00 s/w] 200 [8.00 s/w] 200 [8.00 s/w] -55[2.25 s/w]

## SIGN FACE DETAILS (AT 100mm x-HEIGHT)

	Backaround	Letter colour BLACK	Sign Ref.	Scheme Re	
	YELLOW	ır BLACK	f. TS:02	Scheme Ref. BC STD DETAILS	
11	Width	SIGN FACE	x—height		ļ
	2125mm	m	100.0		

## POST DETAILS (AT 100mm x-HEIGHT)

Material

Class

(12899-1: 2001)

Area

2.76sq.m

POST(S) & FOUNDATIONS	DATIONS		
Mounting Height 2300mm	2300mm	Bases	Combined
Number	2	Base Width	2000mm
Size	139.7x6.3CHS	Base Length	1400mm
Length	4350mm	Base Depth	700mm
Centres	1300mm	Base Vol. o/a	1.96 m3
Illumination	No	Earth Cover	150mm

FRAMEWORK CONTRACT FOR HIGHWAY WORKS - MINOR WORKS CONTRACT

Wolverhampton

**Walsall** Council

City Counci

Sandwell

Regeneration and Transportation

Drawing Title: ROADWORKS ADVANCED STANDARD DETAIL WARNING SIGN

Drawing Number CHECKED SD/100/02 DВ 뮭 SCALE NTS

DRAWN

DATE

JUL/09