



POST(S) & FOUNDATIONS	
Scheme Reference	Weston, Oswestry
Proposal Name	TS02
Proposal Reference	-
Author	RB
Description	
Illumination	No
Mounting Height	2100mm
Post Manufacturer	(Unspecified)
Post Model	Steel Round Post/Generics275CHS
Post Type	Steel/S275/S275J2H/A570
Further post info	
Post Shape	Circle
Post Size	76.1mm diam x 4.0mm thickness.
Number	1
Centres	
Length	Total = 4252.4mm, above ground = 3202mm
No. of Foundations	1
Foundation Depth	1000.0mm
Foundation Width	300.0mm diameter
Foundation Length	Circular
Foundation Volume	0.071m ³
Earth Cover	150.0mm



TS02 to be mounted on new 76mm dia posts at 2.1m mounting height.

POST(S) & FOUNDATIONS	
Scheme Reference	Weston, Oswestry
Proposal Name	TS04
Proposal Reference	-
Author	RB
Description	
Illumination	No
Mounting Height	1500mm
Post Manufacturer	(Unspecified)
Post Model	Steel Round Post/Generics275CHS
Post Type	Steel/S275/S275J2H/A570
Further post info	
Post Shape	Circle
Post Size	76.1mm diam x 4.0mm thickness.
Number	1
Centres	
Length	Total = 2488.3mm, above ground = 1838mm
No. of Foundations	1
Foundation Depth	600.0mm
Foundation Width	300.0mm diameter
Foundation Length	Circular
Foundation Volume	0.042m ³
Earth Cover	150.0mm



TS03 to be mounted on new 76mm dia post at 2360mm, 50mm above fire hydrant sign.

POST(S) & FOUNDATIONS	
Scheme Reference	Shrewsbury Rd
Proposal Name	TS02 & TS03
Proposal Reference	-
Author	RB
Description	
Illumination	No
Mounting Height	600mm
Post Manufacturer	(Unspecified)
Post Model	Steel Round Post/Generics275CHS
Post Type	Steel/S275/S275J2H/A570
Further post info	
Post Shape	Circle
Post Size	76.1mm diam x 4.0mm thickness.
Number	1
Centres	
Length	Total = 4252.4mm, above ground = 3202mm
No. of Foundations	1
Foundation Depth	1000.0mm
Foundation Width	300.0mm diameter
Foundation Length	Circular
Foundation Volume	0.071m ³
Earth Cover	150.0mm

POST(S) & FOUNDATIONS	
Scheme Ref.	Weston, Speed Reduction
Sign Ref.	TS01 & TS04
Letter colour	WHITE
Background	RED
Border	WHITE
Material	Class R2
x-height	50.1
Width	680mm
Height	390mm
Area	0.26m ²

NEW ROAD LAYOUT AHEAD

Diag. 7014

TS01 to be mounted in back of footway on existing street lighting column at 2.1m mount height.

TS04 to be mounted in verge on new post at 1.5m mounting height on new 76mm dia post.

DO NOT SCALE

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- Key:**
- Proposed solid gully cover
 - Proposed in-fill cover
 - Proposed gully
 - Existing markings
 - Existing markings to be removed
 - Proposed road markings
 - Proposed reflective bollard
 - Proposed footway construction
 - Proposed tactile paving
 - Existing lighting column
 - ▼ Existing traffic sign
 - ▼ Proposed traffic sign

Line Key:

- Diagram 1004 - White retroreflective centre warning line, 4m line, 2m gap, 100mm wide.
- Diagram 1028.4 - White retroreflective parking bay line 600mm, 600mm gap, 50mm wide.
- Diagram 1062 - White retroreflective triangle, 750mm wide, 950mm long (to extend the length of ramp.)

DRAWING STATUS: **A - FIT FOR CONSTRUCTION**



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PROJECT: Myddle School Safety Scheme

TITLE: Traffic Signs & Road Markings

SCALE @A2	
As Shown	CHECKED: PS APPROVED: PRW
PROJECT NO: 70037965	DESIGNED: PS DRAWN: RB DATE: March 18
DRAWING NO: 70037965-C-1200	REV:

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