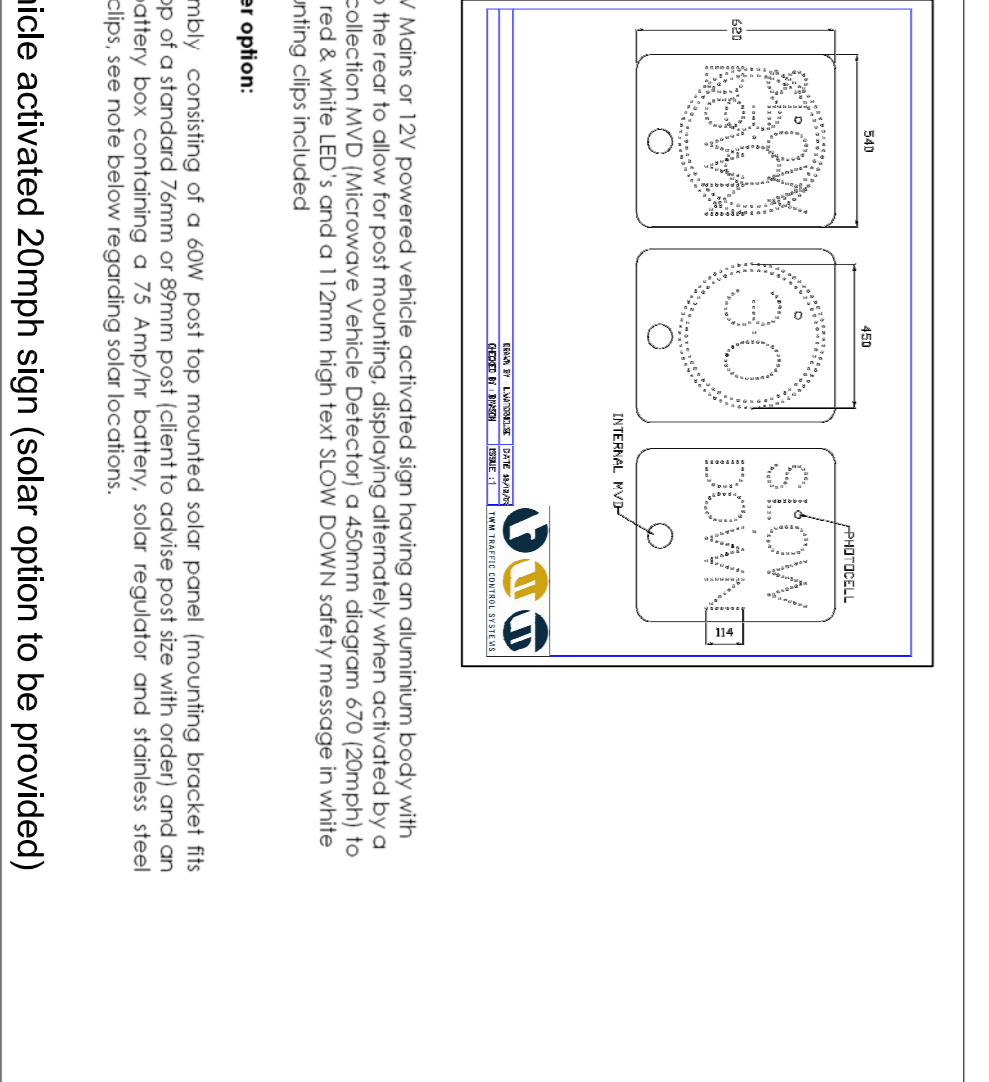
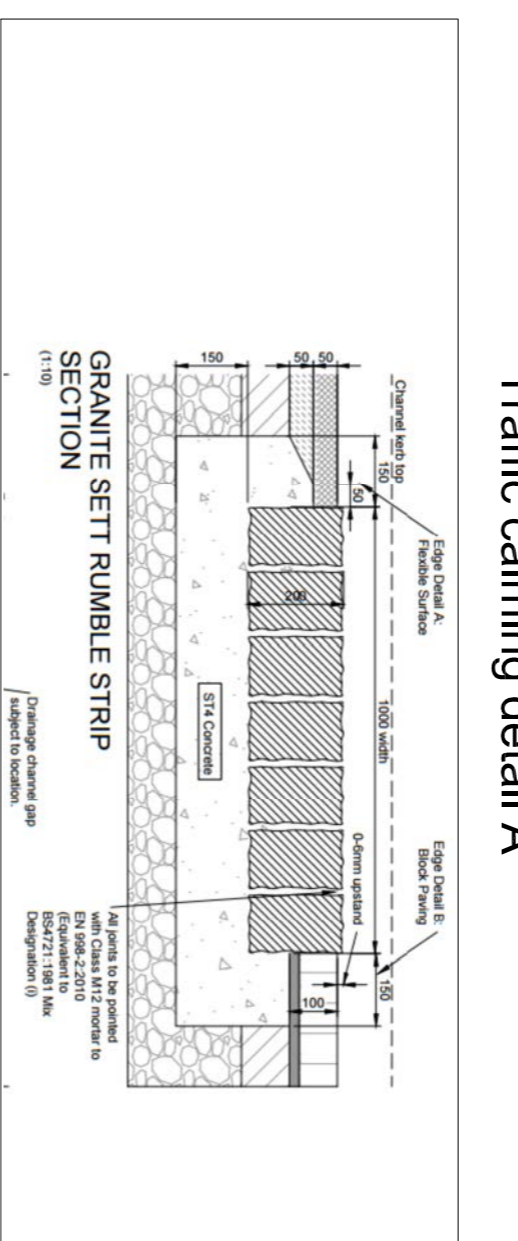


Sign Ref	Diagram Type	Size (mm)	Transmission	Material	Height	Post Ht	Post Material	Post Description	Comments
RS01	Diag 671 20	600	N	CHAS 642 (12893-12007)	1200	NA	NA	Head on Gateway Feature (back to back with RS02)	
RS02	Diag 671 20	600	N	CHAS 642 (12893-12007)	1200	NA	NA	Head on Gateway Feature (back to back with RS01)	
RS03	Diag 671 20	600	N	CHAS 642 (12893-12007)	1200	NA	NA	Head on Gateway Feature (back to back with RS04)	
RS04	Diag 671 20	600	N	CHAS 642 (12893-12007)	1200	NA	NA	Head on Gateway Feature (back to back with RS03)	
RS05	Diag 671 20	600	N	CHAS 642 (12893-12007)	1200	NA	NA	Head on Gateway Feature (back to back with RS05)	
RS06	Diag 671 20	600	N	CHAS 642 (12893-12007)	1200	NA	NA	Head on Gateway Feature (back to back with RS06)	
RS07	Diag 671 20	600	N	CHAS 642 (12893-12007)	1200	NA	NA	Head on Gateway Feature (back to back with RS07)	
RS08	Diag 671 20	600	N	CHAS 642 (12893-12007)	1200	NA	NA	Head on Gateway Feature (back to back with RS08)	
RS09	Diag 671 20	600	N	CHAS 642 (12893-12007)	1200	NA	NA	Head on Gateway Feature (back to back with RS09)	
RS10	Diag 671 20	600	N	CHAS 642 (12893-12007)	1200	NA	NA	Head on Gateway Feature (back to back with RS10)	
RS11	Diag 671 20	600	N	CHAS 642 (12893-12007)	1200	NA	NA	Head on Gateway Feature (back to back with RS11)	
RS12	Diag 671 20	600	N	CHAS 642 (12893-12007)	1200	NA	NA	Head on Gateway Feature (back to back with RS12)	
RS13	Diag 671 20	600	N	CHAS 642 (12893-12007)	1200	NA	NA	Head on Gateway Feature (back to back with RS13)	
RS14	Diag 671 20	600	N	CHAS 642 (12893-12007)	1200	NA	NA	Head on Gateway Feature (back to back with RS14)	
RS15	Diag 671 20	600	N	CHAS 642 (12893-12007)	1200	NA	NA	Head on Gateway Feature (back to back with RS15)	
RS16	Diag 671 20	600	N	CHAS 642 (12893-12007)	1200	NA	NA	Head on Gateway Feature (back to back with RS16)	
RS17	Diag 671 20	600	N	CHAS 642 (12893-12007)	1200	NA	NA	Head on Gateway Feature (back to back with RS17)	
RS18	Diag 671 20	600	N	CHAS 642 (12893-12007)	1200	NA	NA	Head on Gateway Feature (back to back with RS18)	
RS19	Diag 671 20	600	N	CHAS 642 (12893-12007)	1200	NA	NA	Head on Gateway Feature (back to back with RS19)	
RS20	Diag 671 20	600	N	CHAS 642 (12893-12007)	1200	NA	NA	Head on Gateway Feature (back to back with RS20)	
RS21	Diag 671 20	600	N	CHAS 642 (12893-12007)	1200	NA	NA	Head on Gateway Feature (back to back with RS21)	
RS22	Diag 671 20	600	N	CHAS 642 (12893-12007)	1200	NA	NA	Head on Gateway Feature (back to back with RS22)	
RS23	Diag 671 20	600	N	CHAS 642 (12893-12007)	1200	NA	NA	Head on Gateway Feature (back to back with RS23)	
RS24	Diag 671 20	600	N	CHAS 642 (12893-12007)	1200	NA	NA	Head on Gateway Feature (back to back with RS24)	
RS25	Diag 671 20	600	N	CHAS 642 (12893-12007)	1200	NA	NA	Head on Gateway Feature (back to back with RS25)	
RS26	Diag 671 20	600	N	CHAS 642 (12893-12007)	1200	NA	NA	Head on Gateway Feature (back to back with RS26)	
RS27	Diag 671 20	600	N	CHAS 642 (12893-12007)	1200	NA	NA	Head on Gateway Feature (back to back with RS27)	
RS28	Diag 671 20	600	N	CHAS 642 (12893-12007)	1200	NA	NA	Head on Gateway Feature (back to back with RS28)	



Rev	Rev Date	Original Description	Drawn	CHK'd
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Jonathan Rowe, Director of Customer, Neighbourhood & Well-being Services
 Transport & Highways Development, Dairy House, Lawn Central, Telford, TF3 5JA
 Preston Village 20mph Speed Limit scheme

Date: 4/05/2017
 Drawing title: Scheme detail
 Scale: See insert
 Drawing number: NM15-48-DD01

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30mm text

50mm text

30mm CAPITALS

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30mm CAPITALS