

ANCHOR ROD DETAIL

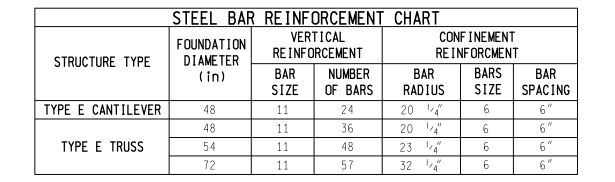
ANCHOR ROD TABLE					
STRUCTURE TYPE	PROJECTION	NUMBER REQ'D			
TYPE E CANTILEVER	10″	8			
50' TO 105' TYPE E TRUSS	10″	12			
110' TO 140' TYPE E TRUSS	10″	14			

Nuts: 4 per anchor rod Washers: 4 per anchor rod

NOTES:

- 1. Steel reinforcement shall be per Section 905 of the MDOT Standard Specifications for Construction.
- 2. Anchor rods, nuts and washers shall be per section 908.14 of the MDOT Standard Specifications for Construction.
- 3. A template and anchor rod cage shall be shop fabricated and assembled.
- 4. Diameter of bolt holes in template shall be ${}^{\rm I}{}_{\rm 16}{}^{\rm \prime\prime}$ larger than anchor rod diameter.
- 5. The template and handles shall be well supported, horizontally level and firmly anchored in place a minimum of 24 hours after the concrete placement is completed.
- 6. Take care during concrete placement to avoid displacing the anchor rods. Concrete shall be in accordance with MDOT Standard Specifications For Construction, subsections 810.03.N.1 and 706.03.H.
- 7. No hammering on the anchor rods or template will be allowed.
- 8. After template is removed, thread nuts onto rod flush with the rod end to protect threads until sign support is erected.
- 9. V06 Anchor rod cage bar reinforcement shall meet the requirements of ASTM A706 if welded to anchor rods.
- 10. Top and bottom anchor rod templates may be fabricated from multiple parts using CJP welds located a minimum of 2" clear of anchor rod holes.

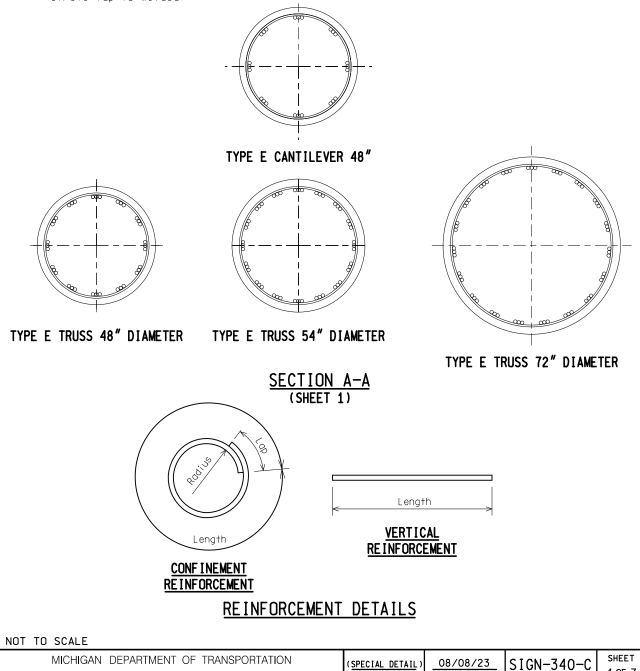
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See sheets 5 and 6 for foundation information.

Vertical reinforcement bars shall be bundled side by side, 3 bars per bundle all in the same plane. Provide a 9'-2'' lap, stagger the ends of the individual bar laps by the amount of the lap length within each bundle.

Provide a 4'-8" lap for #6 bar circles or a 12" lap if bar circle lap is welded.



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PLAN DATE

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60 M	SOIL	NTILEVER TRU SOIL COND	DIAMETER	DEPTH	CONCRETE	
SPAN	TYPE	* Su	** N60	(in)	"D" (ft)	(cyd)
50' TO 80'	LOW SAND	_	5 < N60 < 10		37	17.3
	MED SAND	_	10 < N60< 20	48	35	16.3
	HIGH SAND	I	N60 > 20		32	14.9
	LOW CLAY	400 < Su < 1000	-	72 ***	54	56.6
	MED CLAY	1000 < Su < 2000	-	48	41	19.1
	HIGH CLAY	Su > 2000	-	40	32	14.9
	LOW SAND	1	5 < N60 < 10		38	17.7
	MED SAND	1	10 < N60 < 20	48	36	16.8
85'	HIGH SAND	1	N60 > 20		34	15.9
TO 105′	LOW CLAY	400 < Su < 1000	_	72 ***	59	61.8
105	MED CLAY	1000< Su<2000	-	48	47	21.9
	HIGH CLAY	Su > 2000	-	40	37	17.3
	LOW SAND	l	5 < N60 < 10		37	21.8
	MED SAND	-	10 < N60 < 20	54	34	20.1
110'	HIGH SAND	I	N60 > 20		31	18.3
TO 120'	LOW CLAY	400< Su < 1000	-	72 ***	62	65.0
120	MED CLAY	1000 < Su < 2000	-	54	44	26.0
	HIGH CLAY	Su > 2000	-	JF	30	17.7
125' TO 140'	LOW SAND	-	5 < N60 < 10		39	23.0
	MED SAND	-	10 < N60 < 20	54	36	21.3
	HIGH SAND	-	N60 > 20		35	20.7
	LOW CLAY	400 < Su <1000	-	72 ***	65	68.1
	MED CLAY	1000 < Su < 2000	-	54	45	26.6
	HIGH CLAY	Su > 2000	-	54	32	18.9

* Su = Undrained shear strength of cohesive soils. (lbs/ft2)

** N60 = SPT blow count corrected for hammer efficiency (blows/ft)
(ASTM testing procedure D1586)

*** 72"Ø foundation provided for information only, site specific foundation

NOTE:

IF SOILS WITH SPT N60-VALUES GREATER THAN 50 BPF DOMINATE THE LOWER $^{1}\!\!\!/_{2^{*}}$ OR MORE, OF A DRILLED SHAFT, OR IF ROCK SOCKETS FOR THE DRILLED SHAFTS ARE REQUIRED, THEN A DETAILED SITE SPECIFIC DESIGN FOR THE DRILLED SHAFT FOUNDATION IS REQUIRED.

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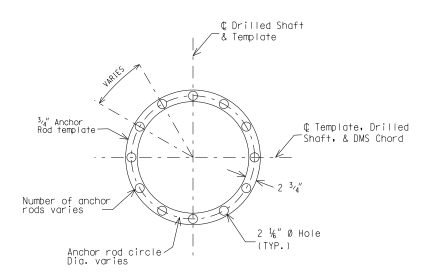
CANTILEVER FOUNDATION CHART							
CANTILEVER	SOIL	SOIL CONDITION		DIL SOIL CONDITION DIAMETER	DIAMETER	DEPTH	CONCRETE
TYPE	TYPE	* Su	** N60	(in)	"D" (f†)	(cyd)	
	LOW SAND	_	5 < N60 < 10		31	14.5	
E	MED SAND	-	10 < N60 < 20		26	12.2	
	HIGH SAND	_	N60 > 20	48	26	12.2	
	LOW CLAY	400 < Su <1000	—	10	44	20.5	
	MED CLAY	1000< Su < 2000	-		28	13.1	
	HIGH CLAY	Su > 2000	_		20	9.4	

*Su = Undrained shear strength of cohesive soils. (lbs/ft2)

******N60 = SPT blow count corrected for hammer efficiency (blows/ft) (ASTM testing procedure D1586)

NOTE:

IF SOILS WITH SPT N6O-VALUES GREATER THAN 50 BPF DOMINATE THE LOWER $^{1}\!\!/_{2}$, OR MORE, OF A DRILLED SHAFT, OR IF ROCK SOCKETS FOR THE DRILLED SHAFTS ARE REQUIRED, THEN A DETAILED SITE SPECIFIC DESIGN FOR THE DRILLED SHAFT FOUNDATION IS REQUIRED.



BOTTOM ANCHOR ROD TEMPLATE DETAIL

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