

ROTATIONAL—CAPACITY TEST Short Bolt Procedure 1-5-95 (For bolts too short to be tested in a Skidmore.)

Test Number	
Date	
Inspector	

County	Project #	D	esign #	
		Cal	culations	
Fastener Type BLACK Field Relubricated for this t	GALVANIZED test Yes No	Bolt diameter *D* = 4D =in. Bolt Length =	8D=	_in.
			Misc. Info	ormation
R	R – C PROCEDURE (I.M.392)		TAB	BLE 1
M	-	6 lb -	Bolt Dia.	Initial Tensio Range (ft-Ibs
Measured Torque at Shug	Tight = Range given in TABLE 1	_ π-ids	3/4"	50 to 100
Measured Torque after Initi	al Rotation = Rotation given in T/	ft-lbs ABLE 2	7/8" 1" 1-1/8"	80 to 160 120 to 240 150 to 300
Is Torque < TABI		∕es, Continue test No. R – C Lot Fails	TAB	BLE 2
Complete R – C Test Rotat			Bolt Length	Initial R – C (Turns)
		DASSO	$L \leq 4D$	1/3
Condition of Fastener: Nut	OK?, Bolt OK?	_, PASS?	4D <l td="" ≤8d<=""><td>1/2</td></l>	1/2
			8D <l td="" ≤12d<=""><td>2/3</td></l>	2/3
			TAB	BLE 3
Production Lot# Bolts Nuts			Bolt Dia.	Max. Torque (ft-lbs)
Washers			5/8"	290
R – C Lot #			3/4"	500
			7/8"	820
			1"	1230
R	– C Procedure from I.M. 392		1-1/8"	1500
1 Place fastener into an appropriate	e size hole in any available splice. Use v	washer/shims under "turned"	TAB	BLE 4
	exposed threads behind the nut. (NOT		Bolt Length	Total R – C Turns
2. Initially tension fastener to values	listed in TABLE 1.		L ≤ 4D	2/3
3. Match mark bolt tip, nut corner, w	vasher/shims, and the base steel. (Mark	shall be a straight line.)	4D <l td="" ≤8d<=""><td>1</td></l>	1
Tighten fastener to rotation speci	fied in TABLE 2.		8D <l td="" ≤12d<=""><td>1-1/3</td></l>	1-1/3
NOTE: Same rotation required for	or Turn-of-Nut.			
6. Torque shall not exceed values in	tep 4 is achieved. (Torque is read with r n TABLE 3. If Step 5's torque is LESS T R – C testing. If torque is GREATER, fa	HAN "Maximum" allowable,	Bolt Dia Fraction	ameters Decimal
relubricated and retested or else	•		5/8"	0.625"
	ation required by TABLE 4. NOTE: Rota	ation is measured from initial	3/4"	0.750"
	s 2 times the rotation required for Turn-o		7/8"	0.875"
	pect bolt and nut for visible sighs of dam		1-1/8"	1.125"
	g, nut does not run freely to location of te	•		

Cracked in the threads, etc. If there is evidence of damage, the bolt lot is rejected. Entire lot may be Relubricated and retested or else replaced and tested.

9. Conduct test on two randomly selected fasteners for each lot to be incorporated into the structure. Both tested fasteners must pass the R - C test to accept that lot.

TADLE I	
Bolt Dia.	Initial Tension Range (ft-lbs)
3/4"	50 to 100
7/8"	80 to 160
1"	120 to 240
1-1/8"	150 to 300
TABLE 2	

Bolt Length	Initial R – C (Turns)
$L \leq 4D$	1/3
4D <l td="" ≤8d<=""><td>1/2</td></l>	1/2
8D <l td="" ≤12d<=""><td>2/3</td></l>	2/3

Bolt Dia.	Max. Torque (ft-lbs)
5/8"	290
3/4"	500
7/8"	820
1"	1230
1-1/8"	1500

Bolt Length	Total R – C Turns
$L \leq 4D$	2/3
4D <l td="" ≤8d<=""><td>1</td></l>	1
8D <l td="" ≤12d<=""><td>1-1/3</td></l>	1-1/3

Bolt Dia Fraction	meters Decimal
5/8"	0.625"
3/4"	0.750"
7/8"	0.875"
1-1/8"	1.125"

ASTM GRADES FOR	
Blk & Galv	Bolt A 325
Black	Nut A 194
Galvanized	Nut A 563
Blk & Galv	Washer F 436