Iowa Department of Transportation

ROTATIONAL—CAPACITY TEST Long Bolt Procedure 1-5-95 (For bolts long enough to be tested in a Skidmore.) County Project #	Test Number Date Inspector Design #	
Skidmore Correction Calc	Calculations	
Calb. Avekip Gaugekip Calb. Ave - Gauge =kip Bolt diameter *D* =ii 4D =iii Min. Adj. Tension astener Type BLACK GALVANIZED	n. 8D=	in.
eld Relubricated for this test Yes No	Misc. Ir	nformation
R – C PROCEDURE (I.M. 453.06 B)	TABLE 1	
Bolt Length = inches Read kips	Bolt Dia.	Initial Tension
Corrected Skidmore Tension (P) = kips	Doit Dia.	Range
(Must be = to, or > than TABLE 2 Tension.) OK?	3/4"	3 to 5 kips
Measured Torque =ft-lbs	7/8"	4 to 6 kips
Max. Permitted Torque =ft-lbs T=0.25x" xlbs	1"	5 to 7 kips
T < 0.25 x dia/12 x P Measured < Max OK? 12"	1-1/8"	6 to 8 kips
	TAE	BLE 2
*** Complete R – C Test Rotation. ***		Specification
•	Bolt Dia.	Min. Tension
(Should bring total rotation to 2x the rotation required by Turn-of-Nut.) Read kips	3/4"	28.4 kip
Corrected Skidmore Tension =kips	7/8"	39.3 kip
(Must be > than TABLE 3 Tension) OK?	1"	51.5 kip
Condition of Fastener: Nut OK? Bolt OK? PASS?	1-1/8"	56.5 kip
	TAE	BLE 3
Production Lot# NOTE S: Bolts Nuts	Bolt Dia.	Min. Adj. Tension
Washers	3/4"	32.7 kip
R – C Lot #	7/8"	45.2 kip
	1"	59.2 kip
	1-1/8"	65.0 kip
R – C Procedure from I.M. 453.06 B, Appendix A	TABLE 4	
 Place fastener in Skidmore, use washer under "turned" element. Need a minimum 3 to 5 exposed treads behind the nut. (NOTE: May use a maximum of 3 washers &/or or shim plates.) 	Bolt Length	R – C Test Total Rotation
 Initially tension fastener to values in TABLE 1. Match mark bolt tip, nut corner, washer/shims, and the Skidmore's base plate. (Mark shall be a 	L ≤ 4D	2/3
straight-line.	4D <l td="" ≤8d<=""><td>1</td></l>	1
4. Tighten fastener to at least MINIMUM specified tension in TABLE 2. (Include any Skidmore correction factors.) This tension is required for a calculation in step 6 and is called "P" in the formula below.	8D <l td="" ≤12d<=""><td>1-1/3</td></l>	1-1/3
Check total rotation for step 4. Should be about the same as rotation for Turn-of-Nut.	-	
 Record torque required to develop tension in step 4. (Torque is read with nut in motion.) Torque in step 5 must be less than "Maximum" torque. "Maximum" torque is calculated by T = 0.25 x bolt dia/12 x P. If step 5's torque is less than Maximum, 	Bolt Diameters Fraction Decimal	
bolt and nut pass. If not, lot fails and entire lot may be relubricated and retested or else replaced. 7. Complete nut rotation as required by R – C Rotation listed in TABLE 4.	3/4"	0.750"
 B. Record tension at the end of step 7's added rotation. (Accounting for any Skidmore correction factors.) 	7/8"	0.875
Step 8's tension must be greater than MINIMUM shown in TABLE 3. If it is greater, fastener passes. If not, fastener lot fails. If lot fails due to tension being less than minimum shown in TABLE 3, the entire belt hat may be relivered and total again. If both heads during step 7, entire belt hat fails and shall be	1-1/8"	1.125"
bolt lot may be relubricated and tested again. If bolt breaks during step 7, entire bolt lot fails and shall be replaced.	ASTM GRADES FOR	
Description: De	Blk & Galv	Bolt A 325
cracked in the threads, etc. If there is evidence of damage, the bolt lot is rejected & shall be replaced.	Black	Nut A 194
10. On a development of the second and the second for the second for the second second second the D. O to state a second	Galvanized	Nut A 563
 Conduct test on two randomly selected fasteners. Both tested fasteners must pass the R-C test to accept that lot. 	Blk & Galv	Washer F 436

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