

Project: Lakewood Storage

Services: Report of Reinforcing Steel

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Report of Reinforcing Steel

 Report No.:
 00002774

 Project No.:
 2227182

 Date of Service:
 09/13/2023

 Report Date:
 09/14/2023

Client: Strickland Construction Company 720 South Rogers Road Olathe, KS 66062

Lee's Summit, Missouri

Report of Activities

On this date, a Rone Engineering Services, Ltd. representative arrived on site as scheduled to observe Reinforcing Steel. See attached for details.

Technician: Jack Ozga Report Distribution: Orig: Strickland Construction Company (Olathe, KS) Attn: Ms. Kelly Pettigrew (1-ec copy) 1-ec Rone Engineering Project Managers Attn: Wendy Morales

1-ec Strickland Construction Company Attn: Mr. Kenny Dann 1-ec City of Lee's Summit Attn: Mr. Joe Frogge

Rone Engineering

Wendy Murales

Wendy Morales Project Manager

LIMITATIONS: The test results presented herein were prepared based upon the specific samples provided for testing. We assume no responsibility for variation in quality (composition, appearance, etc.) or any other feature of similar subject matter provided by persons or conditions over which we have no control. Our letters and reports are for the exclusive use of the clients to whom they are addressed and shall not be reproduced except in full without the written approval of Rone Engineering Services, Ltd. (WM/WM)



Report of Reinforcing Steel

Client:	Strickland Construction Compan				
	720 South Rogers Road				
	Olathe, Kansas 66062				

Project: Lakewood Storage Lee's Summit, Missouri

Locations and Items Inspected:

Item Inspected: Rebar for elevator pit

Location: SW corner of main bldg Size, Quantity, Spacing: #4 bar, 12"OC

Drawings, Plans, Sheet, RFI #:

Items Inspected:	Conforming / Non-Conforming	Items Inspected:	Conforming / Non-Conforming	Items Inspected:	Conforming / Non-Conforming
Placing Drawings				Column Ties Properly	
Approved	Conforming	Bar Length & Shape	Conforming	Tied and Spaced	Not Applicable
Bar Size	Conforming	Proper Bar Placement	Conforming	Stirrup Spacing	Not Applicable
Bar Grade	Conforming	Properly Tied	Conforming	Stirrup Type	Not Applicable
Bars Clean	Conforming	Dowel Bars In-Place	Conforming	Lapped Splices	Conforming
Forms Clean	Conforming	Proper Bar Supports	Not Applicable	Corner Bars	Conforming
Number of Bars	Conforming	Proper Cover	Not Applicable	Mechanical Splices	Not Applicable

Comments:

Technician: Jack Ozga

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Report No. 2774 Project No. 2227182 Date of Service: 9/13/2023