

Olathe, KS 66061

Phone: 913-829-0078

Fax: 913-829-0258

**Special Inspection Daily Report** 

Report #: SIR-000005 Report Date: 10/23/2024

Client: Project:

City of Lee's Summit MO Accounts Payable 220 SE Green St Lees Summit, MO 64063-2706 L22-05531 LSMO Water Utilities Facility Canopies 1200 Southeast Hamblen Road Lee's Summit, MO

### **General Information**

Project Phase: Special Inspections

Technician: Wilson, Christy

Temperature (°F): 62

**Date:** 10/22/2024 **Weather:** Clear

Arrival Time: 07:00 Departure Time: 08:00

## **Work Completed**

Inspection Item: Post-Installed Anchors Frequency: Continuous

Location: Tests Performed: Visual

West Covered Storage Bins - Existing wall at pilaster locations,

Grids D1 to F2

#### **Work Completed Description:**

As requested, Olsson arrived on-site to observe the installation of anchors at the above referenced locations. The holes were drilled prior to arrival and appeared to extend to depths of at least 14 inches. The holes were cleaned prior to epoxy placement. The placement of the epoxy and anchors appeared to be as specified.

The contractor used HY500 epoxy instead of the specified HY200. This change was approved by the structural engineer in an email dated 10/22/2024.

## **Determination**

✓ Discrepancy Noted ☐ As Specified ☐ N	Not Applicable
--	----------------

Discrepancy Number: 1 Status: Closed

The contractor used HY500 epoxy instead of the specified HY200.

Resolution Date: 10/22/2024 Resolved By: Wilson, Christy

This change was approved by the structural engineer in an email dated 10/22/2024.



Olathe 1700 East 123rd Street Olathe, KS 66061 Phone: 913-829-0078 Fax: 913-829-0258

# **Special Inspection Daily Report**

ction Daily Report Report #: SIR-000005
Report Date: 10/23/2024

Client: Project:

City of Lee's Summit MO Accounts Payable 220 SE Green St Lees Summit, MO 64063-2706 L22-05531 LSMO Water Utilities Facility Canopies 1200 Southeast Hamblen Road Lee's Summit, MO



Image Description: Drilled holes at Grid D1



Image Description: Epoxy placement at Grid E1

Chy Wilsen

Christy Wilson Project Engineer 10/23/2024