

Nunn Construction, Inc. 925 Elkton Drive Colorado Springs , Colorado 80907 P: (719) 599-7710 F: (719) 599-4744 Project: 2111 Webster Elementary Remodel 445 Jersey Lane Colorado Springs, Colorado 80911

Printed On: Mar 6, 2023 10:50 AM MST

# RFI #186: Storm Pipe in Concrete

Status Open

To Todd Kimes (LKA Partners Inc.) From Steve Buellesbach (Nunn Construction, Inc.)

**Date Initiated** Mar 6, 2023 **Due Date** Mar 9, 2023

**Location** Pond **Project Stage** Course of Construction

Cost Impact TBD Schedule Impact TBD

Spec Section Cost Code

Drawing Number C8.0, C8.1 Reference

**Linked Drawings** 

Received From Logan Chavez (Latcon)

Copies To Brandon Albright (Nunn Construction, Inc.), Marc Bregar (Latcon), Michael Britton (Nunn Construction, Inc.), Steve Buellesbach

(Nunn Construction, Inc.), Logan Chavez (Latcon), Michael Moore (Nunn Construction, Inc.)

## **Activity**

### Question

#### Question from Steve Buellesbach Nunn Construction, Inc. on Monday, Mar 6, 2023 at 10:50 AM MST

Drawing C8.0 shows the finish grade elevation of the emergency overflow cut-off wall to be 5659.30', and the wall detail on C8.1 shows the bottom of footer 4.5' below finish grade. This would put the bottom elevation of the concrete at 5654.80'. The flow line elevation is 5654.00' and the pipe is 18", making the top elevation of the pipe 5655.50'. This would put the pipe approximately 7" into the concrete. Is it acceptable for the pipe to sit in the concrete foundation of the emergency overflow cut-off wall?

## **Attachments**

186-C8.0.PNG, 186-C8.1.PNG, 186-Pipe.jpg, 186-Pipe 2.jpg

Awaiting an Official Response

Yes, this is acceptable.

Eric Gunderson, PE

Kimley-Horn and Associates, Inc.

3/8/23







