

PROJECT DATA			
Project Name:	El Zagal Area Phase II		
Project No.:	WP-42FH.2	Date:	7/13/2016

FIELD ORDER DATA			
To Contractor:	Tom Soucek/Reiner	Field Order No:	003
Owner:	Metro Flood Diversion Authority	Engineer:	Brett Bailly/HMG

The following minor changes in the work have been ordered and authorized:

DESCRIPTION OF CHANGES:	
Added spot elevations for pavement on Elm Street at the intersection to the spur road and Trefoil Park access.	
REASON FOR FIELD ORDER:	
To assist the contractor with construction staking.	
Reference Drawing sheet(s):	Reference Specification section(s)/paragraph(s):
The following Drawings will be impacted by the changes: C-060-3	N/A

The intent of this Field Order is to authorize minor variations to the Contract Documents not involving a change in Contract Price or Contract Times and which are compatible with the design concept of the completed Project. This Field Order is binding upon OWNER and also on CONTRACTOR who will perform the work promptly. If OWNER or CONTRACTOR believes an adjustment to the Contract Price or Contract Times is necessary, the party may make a claim therefore in accordance with the General Conditions.

Issued by Owner's Representative:

By: 

 Authorized Representative

Date: [Click here to enter a date.](#) 7/15/16

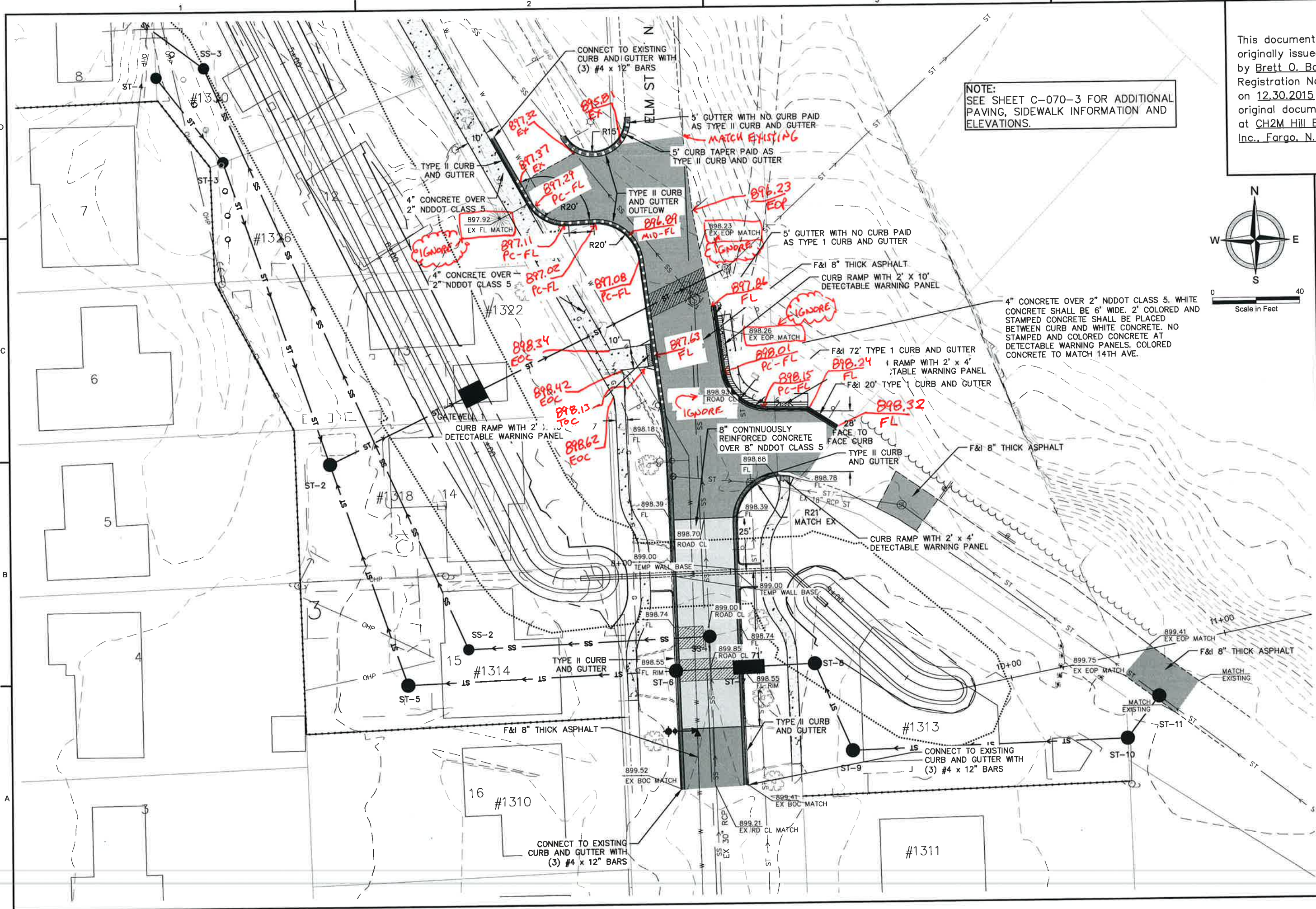
Contractor Receipt Acknowledgement:

By: _____

Title: _____

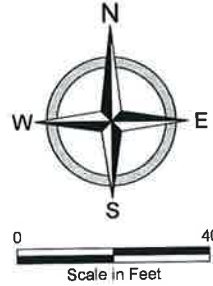
Date: _____

FILE LOCATION: r:\civil\3d\projects\18370\DRAWINGS\DESIGN\18370_PP.dwg



NOTE:
SEE SHEET C-070-3 FOR ADDITIONAL
PAVING, SIDEWALK INFORMATION AND
ELEVATIONS.

This document was
originally issued and sealed
by Brett O. Bailey,
Registration No. PE-608Z,
on 12.30.2015 and the
original document is stored
at CH2M Hill Engineering,
Inc., Fargo, N.D.



PAVING
FM METRO FLOOD RISK MANAGEMENT-IN-TOWN LEVELS
EL ZAGAL AREA - PHASE 2
FARGO, NORTH DAKOTA

DATE:	12.30.2015
REVISED:	---
REVISED:	---
REVISED:	---
REVISED:	---
RECORD:	---

PROJECT No:	18370
DRAWN BY:	ASM
CHECKED BY:	BOB
PROJ. MANAGER:	KRL
PROJ. DESIGNER:	BOB

C-060-3
SHEET 28 OF 46