

WEEKLY REPORT OF CONSTRUCTION ACTIVITES



Project Name: Beech Grove Greenway Trail
For Week Ending: 2/27/2021
Date of Notice to Proceed: 10/5/2020
Work Days Previously Reported: 47
Contractor: Morphey Construction
Owner: City of Beech Grove

Report No.: 10
Calendar Completion Date: 11/15/2022
This Report: 2 **Total to Date:** 49
Contract Amount: \$ 3,429,000.00
Paid To Date: \$ 459,491.64
Designer: Crossroad Engineers

Contract Number: R-39660
Project Number: 1600657
Structure Number: _____
Balance Remaining: \$ 2,969,508.36
Project Complete Percent: 13%

Day and Date	Work in Progress	Current Controlling Operations	Reasons for Reporting As a Work Day or Non-Work Day	Fraction of Day Workable	Work Days Charged
Sun 2/21/21	No Work Today	Bridge Pile Driving	Contractor not on-site	0/24	0
Mon 2/22/21	Morphey was not on-site today.	Bridge Pile Driving	Contractor on-site	0/24	1
Tues 2/23/21	Morphey was not on-site again today due to snow accumulation and low temperatures.	Bridge Pile Driving	Contractor on-site	0/24	1
Wed 2/24/21	Morphey was not on-site today.	Bridge Pile Driving	Contractor on-site	0/24	1
Thurs 2/25/21	Morphey was at Bridge #3 today to pour the concrete for bent #2.	Bridge Pile Driving	Contractor on-site	10/24	1
Fri 2/26/21	Morphey took off the end bent forms at Bridge #3 and formed up bent #1 at Bridge #2.	Bridge Pile Driving	Contractor on-site	10/24	1
Sat 2/27/21	No Work Today	Bridge Pile Driving	Contractor not on-site	0/24	0

Distribution:
 Original to Owner
 cc: Project Engineer
 cc: District File
 cc: Contractor

REMARKS / PROJECTED WORK

The stream crossing amendment was approved. Morphey's will relay their plans to proceed as soon as they are formulated. Their crew is on another project this week. They have not informed me if they will be back on-site this week at all. I will update as soon as I can confirm.

Prepared by: *John Sherman*
 Project Supervisor - United Consulting

Approved: _____ 3-Mar 2021
John Sherman
 Construction Manager

CONTRACTOR ACCEPTANCE

Jason Umlauf

Project Manager - Morphey Construction

PROJECT PHOTOS



Pouring concrete for end bent #2 at Bridge #3.



Pouring concrete for end bent #2 at Bridge #3.



Pouring concrete for end bent #2 at Bridge #3.



Pouring concrete for end bent #2 at Bridge #3.