



CITY OF NEW HAVEN

New Haven Community Center
750 S.R. 930 East
Fort Wayne, IN 46803

AGENDA **Park Board Special Meeting Agenda** **August 13, 2025, at 5:00 PM**

1. CALL TO ORDER

- a. Approval of Change Order @ Marylands Farm Park

2. ADJOURNMENT

[MEET_FOOT1]



Short Excavating Inc.

Change Work Order

Date: 1.10.2025

Project/Client Info	Client Office: 7500 SR 930E Fort Wayne, In 46803
To: New Haven Parks Service – Nick Goranson Project Address: 559 Rose Avenue, New Haven, In 46774	Client Phone: 260-749-2212 Client Email: ngoranson@newhaven.in.gov
Company Info: Short Excavating Inc. - Ethan Short Project Name: Marylands Farm Park Address: 14535 Mill Rd, Fort Wayne, IN 46816	Phone: 260-216-9073 Email: Shortexcavatinginc@gmail.com

Scope of Work:

1 Storm

Description:

140 LF 12" HDPE pipe
4 30" concrete catch basins with frames and grates
Concrete for inverts in catch basins
2 Steel 12" end sections
Rerouting of the subdrain
40 tons #8 limestone for backfill
10 tons riprap for swale
108 CYU export from Grading and Storm

No dewatering, excavation of rock, or unsuitable fill remediations included.

Total **\$13,772**

Qualifications:

- Any concealed or unforeseen conditions not limited to rock formations larger than 18" in diameter, buried concrete, or buried stumps and/or roots would be considered additional work, and costs incurred will be based on time and materials.
- All trimmings are to remain on site.
- COMPANY to mark out footings, pads, etc. with white marking paint where footings, pads, etc. are to be excavated, and all grades to be set by COMPANY, working with Short Excavating Inc. to finalize arrangements.
- (1) Mobilization move in/out site trips included; additional trips will incur additional costs.
- Anything not specifically included, is to be considered excluded.

Exclusions:

- Layout, permits, related fees, surveying/staking, tree removal, lot clearing/grubbing, underpinning, compaction testing, final grading, etc.
- Importation and spreading of any materials.
- Rain/weather related delays and costs due to the delays, any cover/protection of work in progress will be performed on a Time & Material basis.
- For drilling applications, dewatering, hard rock drilling, and casing is excluded.
- Plumbing inspection / camering to be done by others
- No dewatering
- No stabilization or undercutting
- No utility relocation
- No soil testing
- No compaction testing
- No benchmarks/staking
- Winter conditions pricing not included
- Change orders to be made if in the process of excavation and bedrock or unsuitable soils are discovered
- Permits or permit fees
- No hydrovac work
- No private utility location
- Costs for construction water and power usage.
- All above services can be performed if requested, additional charges will incur on a time and material basis.
- Any utilities marked or unmarked that may be in the way of work being performed and/or damaged during excavation such as water, electrical or gas lines underground (i.e. pipe abandonment, relocation and structure demolition) will be moved and/or repaired on a Time and Materials basis. If necessary, to move and/or repair any above mentioned, Client shall be notified and job to do so will become time and material charges. If moving and/or repairs are unable to be performed by us, then cost will be determined by others or utility agencies.
- Not liable for damage to vegetation or driveway due to wet conditions.
- Any other work orders not listed here on this proposal were included in this price. If any of the above are needed then a change order shall be issued, signed, and paid for at time of execution.

NOTE: This proposal may be withdrawn by us if not accepted within (30) days.

Authorized Signature: Date: _____

Short Excavating Inc. - Ethan Short

Acceptance of Contract:

The above prices, specifications, and conditions are satisfactory and are hereby accepted as evidenced by my signature below and by my signature on the last page of the proposal. Payment will be made as outlined above.

Authorized Signature: _____

Date: _____

Qualifications: