

SUGARCREEK TOWNSHIP
RESOLUTION NO. 2019.05.20.06

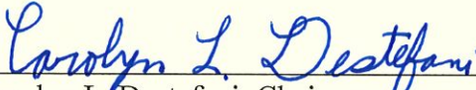
IN RE: Authorizing Contract with Jordan Concrete Services, LLC

WHEREAS, the Roads and Services Department has identified a need to make improvements to the curbs and catch basins in the Walnut Hills Estates, Wildwood Estates and Valais Court developments; and,

WHEREAS, the Trustees recognize this need and seek to improve the quality of the curbs and catch basins for the residents; and,

WHEREAS, Barry P. Tiffany, Township Administrator, has recommended to the Board of Trustees that they enter into a contract with Jordan Concrete Services, LLC to perform this work for a total of Forty-Four Thousand Four Hundred Ninety-Seven dollars and Fifty cents (\$44,497.50) in curb and catch basin work; and,

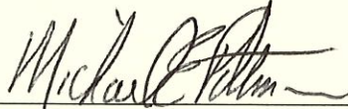
NOW THEREFORE, BE IT RESOLVED, that this Board of Trustees hereby authorize Barry P. Tiffany to enter into contract for curb and catch basin repairs in the Walnut Hills Estates, Wildwood Estates and Valais Court developments with Jordan Concrete Services, LLC.



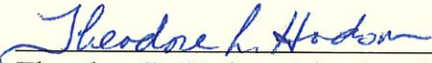
Carolyn L. Destefani, Chairperson



Nadine Daugherty, Vice Chairperson



Michael E. Pittman, Trustee



Theodore L. Hodson, Fiscal Officer



April 30, 2019

Sugarcreek Township
2090 Ferry Road
Bellbrook OH 45305

Dear Sugarcreek Township,

Thank you for allowing my company to bid your concrete project.

Curb Replacement: 1330 L.F.

Pinebrook Ct	193 L.F. Curb
Rhine Way	63 L.F. Curb
Sycamore View Ct	467 L.F. Curb
Valais Ct	151 L.F. Curb
Edelweiss Dr.	467 L.F. Curb
Lac Lamén Dr	448 L.F. Curb

Repair of 12 Catch Basins

8301 Rhine Way	4406 Lac Lamén Dr
5015 Sycamore View Ct	4396 Lac Lamén Dr
2528 Valais Ct	4384 Lac Lamén Dr
2535 Valais Ct	4383 Lac Lamén Dr
4360 Edelweiss Dr	4395 Lac Lamén Dr
4375 Edelweiss Dr	4405 Lac Lamén Dr

Removal

- Tear out existing curb
- Repair Catch Basins

Base

- Inspect gravel base to allow for 4" of compacted gravel as needed
- Provide expansion joint where concrete abuts existing slabs, building or other fixed objects

Concrete

- Install minimum 24" below grade or existing depth (4500 PSI commercial strength), case in place, fiber mesh reinforcement, air entrained concrete
- Install minimum 4" thick concrete in city walk
- Broom finish surface
- Slope surface of concrete at a rate of ¼" per foot away from building faces where possible.
- Control joints on curb not to exceed 10' or township specs and will be 1" deep (city walk control joints not to exceed 4' and will be 1" deep)
- Round all joints ¼" radius

