ADDENDUM NO. 1

January 31, 2018

RE: Greenaway Drain Enclosure

Project No. 17-019

FROM: Boss Engineering, on behalf of

City of Walled Lake

1499 E. West Maple Road

Walled Lake, MI (248) 624-4847

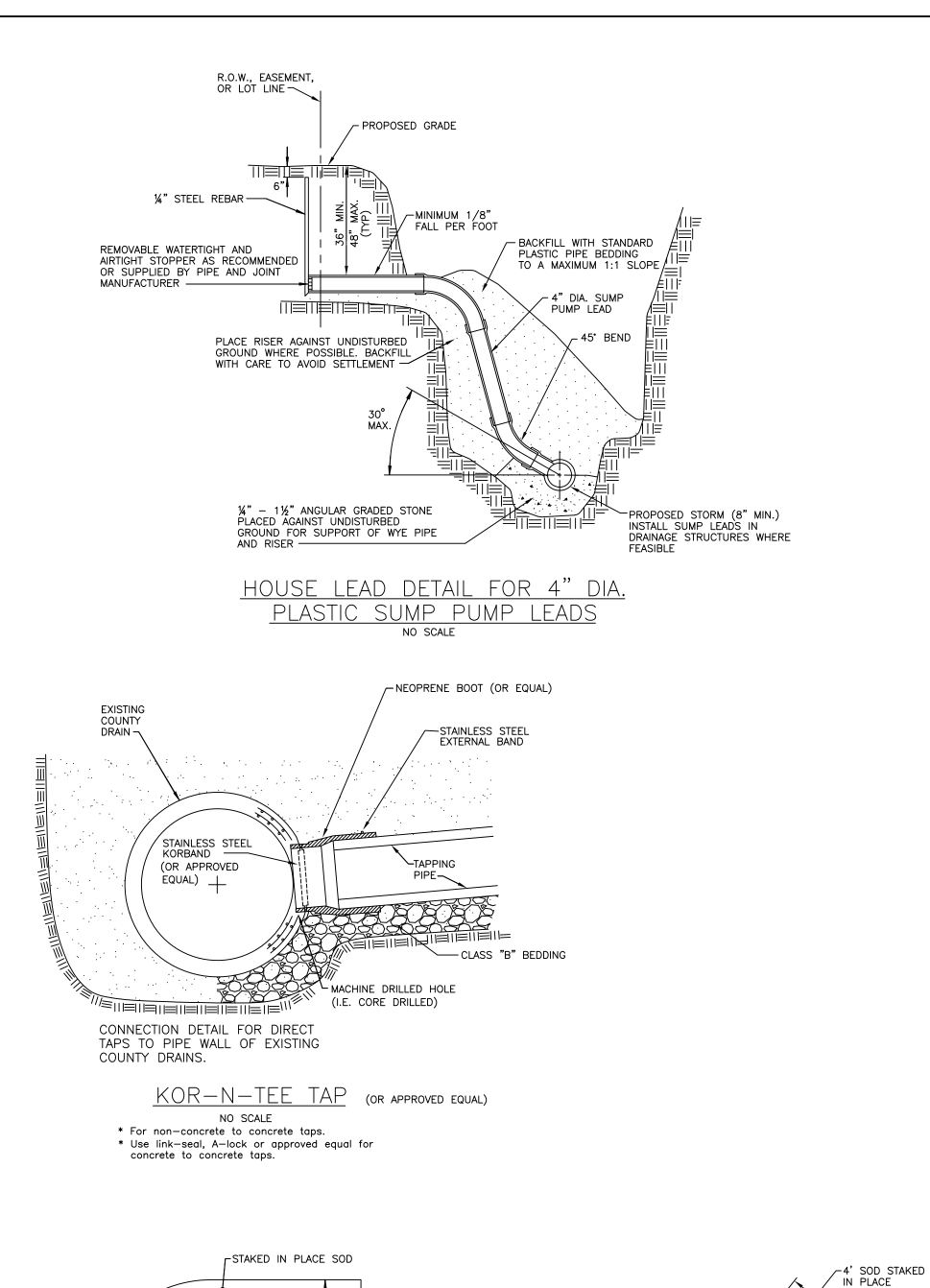
TO: Prospective Bidders

This Addendum shall be considered when bidding the subject project. Existing concrete flared end sections were recently installed and may be reusable. If they are not usable, alternative Work and related bid items may be required. As such, the following items may be necessary to complete the Work. Provide separate bids for:

<u>Description</u>	<u>Unit</u>	<u>Quantity</u>	<u>Unit Price</u>	Bid Price
Remove Exist. 42" Concrete Flared End Section	EA	1		
Remove Exist. 12" Concrete Flared End Section	EA	2		
42" Concrete Flared End Section	EA	1		
12" Concrete Flared End Section	EA	1		

Prospective bidders should review the site, determine condition and usability of existing concrete end sections prior to bid submittal. Should any or all of the above items be necessary to complete the Work, they would replace related items from the original bid.

An additional storm sewer drawing detail sheet from the Oakland County Water Resources Commission has been added to the plan drawings. Any conflicting details shall defer to county standards unless determined by the Engineer as meeting or exceeding county requirements. This information is available on the City of Walled Lake Website, under Public Notices as Greenaway Drain Enclosure – Addendum 1.



-MINIMUM 8" TO 15"

<u>PLAN VIEW</u>

COMPACTED -

MDOT CLASS II SAND

PLACED IN 6" LAYERS

SAND BACKFILL TRENCH , STANDARD BACKFILL TRENCH

30" MAX. TRENCH

WIDTH 4" - 10" DIA. PIPE

ABS (TRUSS AND SOLID WALL) PVC (TRUSS, SOLID WALL, A2000)

ADS N-12 WT PIPE BEDDING DETAIL

NO SCALE

RIP-RAP ROCK FRAGMENT

-SELECTED EXCAVATED

MATERIAL (EXCLUDING

1/4" TO 11/2" ANGULAR

GRADED STONE

PEAT/MARL & BLUE CLAY)

CAREFULLY AND UNIFORMLY TAMPED MDOT CLASS II SAND IN MAXIMUM 6" LAYERS. STONE MAY BE USED TO SPRINGLINE AND SAND ABOVE IF DESIRED.

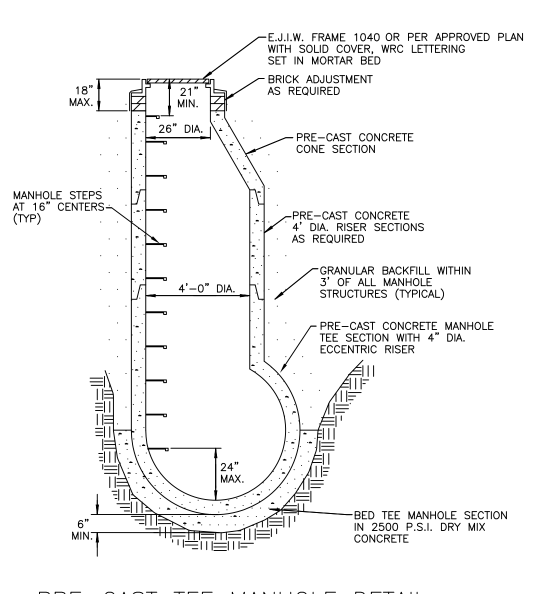
TOE IN FABRIC

PER MANUFACTURER'S

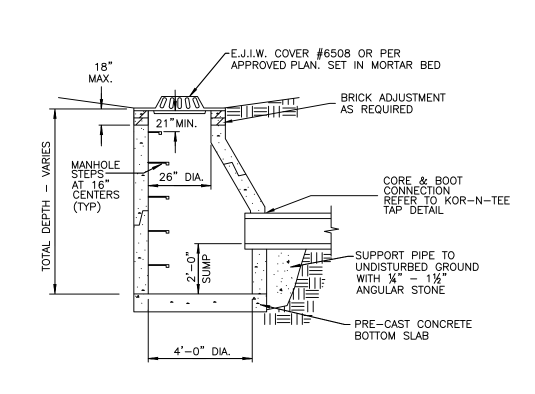
RECOMMENDATION —

GEOTEXTILE FABRIC -

PIPE BEDDING-



PRE-CAST TEE MANHOLE DETAIL



PRE-CAST CATCH BASIN DETAIL

RIP-RAP ROCK FRAGMENT

TOE IN FABRIC

CRUSHED STONE

END HEADER OR

APPROVED EQUAL

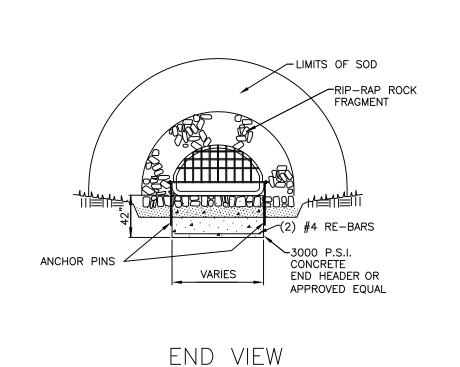
-ANCHOR PIN

- 3000 P.S.I.

CONCRETE

PER MANUFACTURER'S

RECOMMENDATION



END SECTION AND BAR SCREEN DETAIL NO SCALE

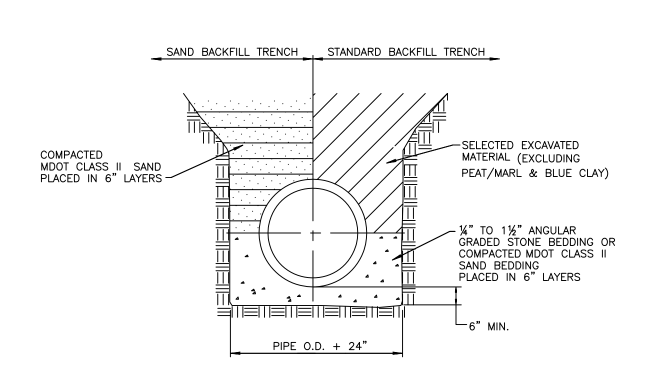
PROFILE VIEW

' RIP-RAF

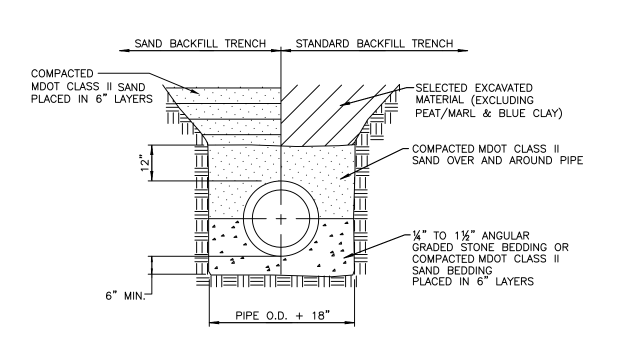
(2) #4 RE-BARS-/

BAR SCREEN DETAILS PER MOOT ROAD

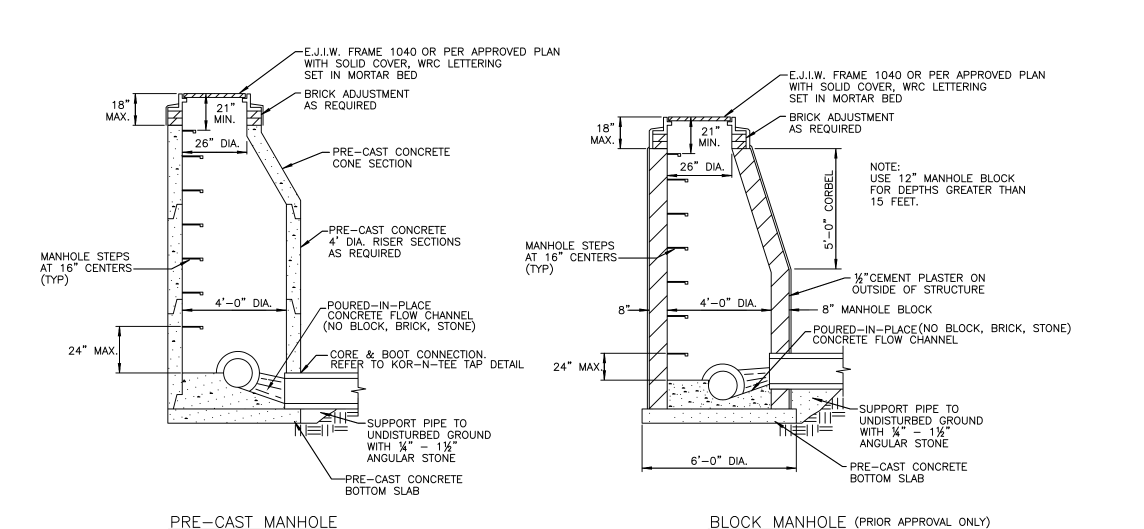
& BRIDGE STANDARD PLANS, STEEL GRATES FOR END SECTIONS. BARS ARE TO BE CUT OFF AT EDGE OF END SECTION



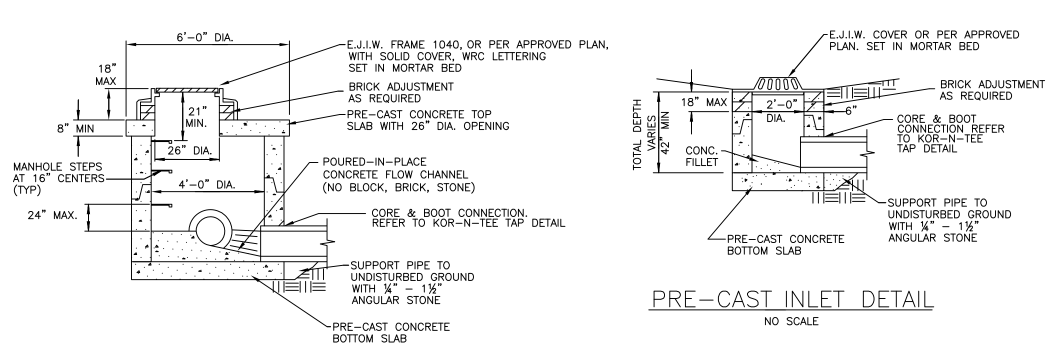
CLASS "B" BEDDING TRENCH DETAIL FOR 27" DIAMETER AND LARGER CONCRETE PIPE NO SCALE



<u>CLASS "B" BEDDING TRENCH</u> DETAIL FOR 24" DIAMETER AND SMALLER CONCRETE PIPE NO SCALE

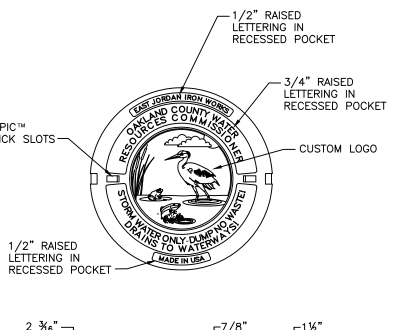


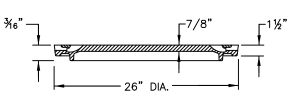
STANDARD MANHOLE DETAILS NO SCALE



PRE-CAST LOW HEAD MANHOLE DETAIL NO SCALE

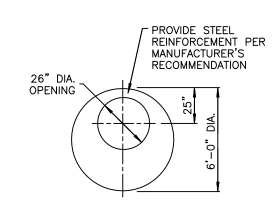
(PRIOR APPROVAL ONLY)





EAST JORDAN IRON WORKS OR APPROVED EQUAL HEAVY DUTY MATERIAL ASTM A48 CL.35B CATALOG NO. 1040A PATTERN NO. 1040A, PRODUCT NO. 104718 OAKCOSTD. 2" HIGH RAISED LETTERS, 1" WIDE RAISED LETTERS ALL IN RECESSED POCKET.

LETTERED MANHOLE COVER FOR WRC NO SCALE



PRECAST CONCRETE TOP SLAB DETAIL

GENERAL NOTES

- 1. Type and class of pipe shall be as specified on plans.
- 2. Class "B" bedding shall be used throughout, unless otherwise specified on the plan.
- 3. All end sections 18" and larger shall be provided with a bar screen unless otherwise approved.
- 4. Standard rip—rap shall be 8"—15" fragmented rock, heavy rip—rap shall be 16"—24" fragmented rock. (No Broken Concrete)
- 5. MANHOLE REQUIREMENTS:
- All new catch basins, inlets, and manholes are to be manufactured to ASTM C-478 specifications.
- All new catch basins, inlets, and manholes shall have WRC approved flexible, watertight seals where pipes pass through walls. Manholes shall be of precast sections with modified groove tongue and rubber gasket type joints. Pre cast manhole cone sections shall be WRC approved modified eccentric cone type.
- Taps through manhole joints or cone sections are prohibited unless otherwise approved.
- Manhole steps to be plastic coated steel meeting the requirements in ASTM D 2146, Type II, Grade 49108, MA. Industries P.S.I. Polypropylene, (or approved equal). Steps to be installed during manhole manufacture. Place at 16" centers 45° from centerline of sewer.
- Cone section with modified groove tongue joints and with stud inserts cast in place. Top to have flush surface.
- ASTM C-478 riser section with modified groove tongue joints.
- Res-seal, link-seal, press wedge II, or kor-n-seal boot (with stainless steel korband) flexible rubber manhole joints. (or approved equal).
- The inside joints of manholes, catch basins, and pipe sizes over 42" and larger in diameter shall be pointed up with mortar upon completion
- of backfilling.
- 6. CONCRETE PIPE REQUIREMENTS:
- Concrete pipe to be per ASTM C76 standards - It will be required to TV all pipe 30 days after installation
- The contractor shall provide reinforced concrete pipe as specified on the plans.
- All reinforced concrete pipe shall have modified grooved tongue joints
- with o-ring type rubber gasket, per A.S.T.M. specifications C443. — The inside joints of manholes, catch basins, and pipe sizes over 42" and larger in diameter shall be pointed up with mortar upon completion
- of backfilling.
- 7. SUMP PUMP LEAD REQUIREMENTS: — All sump pump leads connected to a County Drain pipe shall be

- Sump pump leads connected to a manhole shall be cored and

- pre-manufactured.
- booted. Refer to Kor-N-Tee Tap Detail. - Sump pump mains and leads shall be
- ABS (truss and solid wall), PVC (truss, solid wall , A2000), ADS N-12 WT with premium joints.
- Ends of all 4" sump pump leads shall be temporarily capped and their location staked, witnessed and recorded.
- All sump pump leads to be taken to the property line,
- easement line or as indicated on the plan.
- Sump pump mains must have a cleanout with a minimum inside diameter of 24" and be constructed at changes of alignment, ends of sump pump mains or as indicated on the plan.
- 8. RESTORATION REQUIREMENTS:
 - All disturbed area within the County Drain right—of—way shall be restored as follows:
- Under roads, sidewalks, driveways and parking areas, backfill material shall be placed loosely into trenches in six (6) inch layers with each layer compacted to not less than 95% of maximum dry density as determined by the ASTM D 1557 Compaction Standard (modified proctor compaction test). All other areas shall have each layer compacted to not less than
- 90% of maximum dry density. - Finish subgrade
- · Place 3" thickness clean topsoil acceptable to the engineer to attain finished grade. Topsoil must not be contaminated and may not be a mixture of natural underlying soils, subbase materials, or other materials It must consist of natural loam, sandy loam, silty loam or clay loam humus—bearing soil adapted to the sustenance of plant life. Topsoil must be neither excessively acidic nor excessively alkaline. It must be
- of mineral origin, exclusive of any peat or muck. - Apply seed and fertilizer as follows:*
- Seeding Requirements <u>Location</u> <u>Requirement</u> Slopes and Ditch, M.D.O.T. "Roadside Mix" M.D.O.T. Banks, Etc. Turf Seed Mixture TGM Seeding and (10% Kentucky Blue, 20% Sodding Perennial Rye, 30% Hard Fertilizers, Fescue, 40% Creeping Red Class A Fescue) applied at 220 lb/acre M.D.O.T. "Roadside Mix" M.D.O.T.

Turf Seed Mixture THM Seeding and (30% Kentucky Blue, 20% Sodding Perennial Rye, 50% Creeping Fertilizers, Red Fescue) applied at Class A 220 lb/acre

- * Sod is required in maintained lawn areas. Refer to WRC General Specifications for additional requirements and information. - apply straw or marsh hay mulch in an air-dry condition to all seeded areas over the surface to a uniform thickness at 2 tons/acre.
- mulch shall be anchored in place with biodegradable netting, not larger than $1\frac{1}{2}$ " by 2" nor smaller than $\frac{1}{2}$ " by $\frac{1}{2}$ ". - The contractor shall be responsible to insure the growth of all seeded areas, and shall re-seed as necessary to accomplish this.
- 9. The Storm Drain Notes and Details Sheet shall be a supplement to WRC Standards and Specifications, which are available on the WRC website (www.oakgov.com/water).

STORM DRAIN NOTES

DETAILS

ORIG DATE:

DESIGNED BY:

DRAWN BY:

05/05/97 ONE PUBLIC WORKS DRIVE, BLDG 95 WEST WATERFORD, MICHIGAN

48328-1907 SHEET NO.: 1 of 1