



**MUSKEGON COUNTY DRAIN COMMISSIONER**  
**Brenda M. Moore**  
 141 East Apple Avenue  
 Muskegon, Michigan 49442

**NOTICE OF LETTING, DAY OF REVIEW OF DRAINAGE DISTRICT BOUNDARIES AND  
 DAY OF REVIEW OF APPORTIONMENTS**

**NOTICE OF LETTING**

**DATE: Monday, July 20, 2020**  
**TIME: See Schedule of Division Bid Openings and Due Dates Below**  
**LOCATION: REMOTE ELECTRONIC ACCESS (ZOOM)**  
**QUESTIONS: (231) 683-1772**

Bids for construction of the Black Creek Consolidated Drain will be received, opened and read publicly by the Black Creek Consolidated Drain Drainage District according to the schedule below. Due to the ongoing coronavirus public health crisis, the bids will be opened via Zoom at the electronic participation information provided below. Bids will be due and opened by project division as follows on **Monday, July 20, 2020:**

Division Group	Bids Due	Division	Bid Opening Time
Divisions 1-4	12:30 p.m.	1	1:00 p.m.
		2	1:10 p.m.
		3	1:20 p.m.
		4	1:30 p.m.
Divisions 5-8	2:00 p.m.	5	2:30 p.m.
		6	2:40 p.m.
		7	2:50 p.m.
		8	3:00 p.m.

Division Group	Bids Due	Division	Bid Opening Time
Divisions 9-12	3:30 p.m.	9	4:00 p.m.
		10	4:10 p.m.
		11	4:20 p.m.
		12	4:30 p.m.

Electronic participation will be conducted through Zoom. The bid opening may be accessed through any device supporting the Zoom app, which includes many computers, laptops, and smartphones. Users on a computer or laptop will be given the option to join the meeting through a web browser without downloading the Zoom app. Additionally, individuals may call into the Day of Review by telephone.

- To participate electronically through Zoom, you can access the Day of Review through the following link: <https://us02web.zoom.us/j/81104094147>.
- For participation on Zoom via telephone, please call: (888) 475-4499.
- If prompted, the meeting ID is 811 0409 4147.

The Black Creek Consolidated Drain will be let in twelve (12) sections (also referred to as “divisions”) as follows, each section having the length, average depth and width as set forth:

**1.) DIVISION 1**

**Drain Crossings**

Crossing- Sta 308+00, E Apple Ave (M-46) (Muskegon-Newaygo)

88 L.F. Removing Existing and Replace with 14' X 8' Precast Concrete Box Culvert

**2.) DIVISION 2**

**Open Drain Construction**

60	L.F.	Open Drain Construction to re-align Drain
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**Drain Crossings**Crossing No. 1 – Former Porter Drain Sta. 2+50, Moorland Rd - M.C.R.C.

42	Lin. Ft.	Remove Existing Culvert and Replace with 10' Span X 6' Rise Precast Reinforced Concrete Box Culvert w/ 4 10' Wingwalls
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Crossing No. 2 – Former Smith and Mulder No. 2 Drain, Sta.15+50, Moorland Road – M.C.R.C

64	Lin. Ft.	Remove Existing Culvert and Replace with 10' Span X 6' Rise Precast Reinforced Concrete Box Culvert
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Crossing No. 3 – Former Muskegon – Newaygo Drain, Sta.1+75, Barnes Road – M.C.R.C

38	Lin. Ft.	Remove Existing Culvert and Replace with 26' Span X 5' Rise Precast Reinforced Concrete Box Culvert w/ 3 16' Wingwalls & 1 8' Wingwall
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Crossing No. 4 – Former Muskegon – Newaygo Drain, Sta. 266+80, S Swanson Road – M.C.R.C

48	Lin. Ft.	Remove Existing Culvert and Replace with 16' Span X 8' Rise Precast Reinforced Concrete Box Culvert w/ 4 16' Wingwalls
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Crossing No. 5 – Former JTB&S Drain, Sta. 458+00, N Bossett Road – M.C.R.C

56	Lin. Ft.	Remove Existing Bridge and Replace with 20' Span X 8' Rise Precast Reinforced Concrete Box Culvert
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Crossing No. 6 – Former JTB&S – Slater Drain, Sta. 569+25, E Bailey Road – M.C.R.C

48	Lin. Ft.	Remove Existing Culvert and Replace with 10' Span X 5' Rise Precast Reinforced Concrete Box Culvert w/ Tapered End Sections
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Crossing No. 7 – Former Daley Drain, Sta. 16+00, E White Road – M.C.R.C

60	Lin. Ft.	Remove Existing Culvert and Replace with 6' Rise X 5' Span Precast Reinforced Concrete Box Culvert w/ Tapered End Sections
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Crossing No. 8 – Former Little Drain, Sta 1+60, Hall Road – M.C.R.C

56	Lin. Ft.	Remove Existing Culvert and Replace with 112" Span X 75" Rise Aluminized Type 2 CSP Arch Culvert
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Crossing No. 9 – Former Smith and Mulder Drain, Sta. 42+00, Barnes Road – M.C.R.C

56	Lin. Ft.	Remove Existing Culvert and Replace with 10' Span X 6' Rise Precast Reinforced Concrete Box Culvert w/ Tapered End Sections
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Crossing No. 10 – Former Smith and Mulder Drain, Sta. 60+00, Sullivan Road – M.C.R.C

48	Lin. Ft.	Remove Existing Culvert and Replace with 10' Span X 5' Rise Precast Reinforced Concrete Box Culvert w/ 4 8' Wingwalls
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**MISCELLANEOUS**

	Lump	
1	Sum	Mobilization (10% Max)
	Lump	
1	Sum	Maintaining Traffic
1100	Sq. Yd.	Plain Riprap
	Lump	
1	Sum	Project Cleanup

**3.) DIVISION 3****Stream Restoration**

22,150	L.F.	Channel Vegetation and Deadfall Removal
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**4.) DIVISION 4**

**OPEN CHANNEL CONSTRUCTION**

32,355	Lin. Ft.	Open Channel Cleanout with Slope and Streambank Stabilization, Open Channel Cleanout, and Spoil Leveling
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**DRAIN CROSSINGS**Crossing No. 1 - Sta. 47+50, Private Crossing

56	Lin. Ft.	Remove Existing Culvert and Replace with 142" Span X 91" Rise C.M.P.A., 3 X 1 CORR., 10 Ga. Culvert
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Crossing No. 2 - Sta.206+50, Private Crossing

48	Lin. Ft.	Remove Existing Culvert and Replace with 72" CMP 3 X 1 10 Ga. Culvert
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Crossing No.3 BR 1 - Sta. 21+00, Goebel Road – M.C.R.C

78	Lin. Ft.	Remove Existing Culvert and Replace with 72"CMP, 3 X 1 CORR., 10 Ga. Culvert
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Crossing No. 4 BR 4 – Sta. 46+25, Private Crossing

34	Lin. Ft.	Remove Existing Culvert and Replace with 60" CMP, 3 X 1 CORR, 12 Ga. Culvert
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Crossing No. 5 BR 4 – Sta. 47+00, Private Crossing

34	Lin. Ft.	Remove Existing Culvert and Replace with 60" CMP, 3 X 1 CORR, 12 Ga. Culvert
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Crossing No. 6 BR 4 – Sta. 67+50, Private Crossing

42	Lin. Ft.	Remove Existing Culvert and Replace with 60" CMP, 3 X 1 CORR, 12 Ga. Culvert
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Crossing No. 7 BR 4 – Sta. 107+50, Private Crossing

36	Lin. Ft.	Remove Existing Culvert and Replace with 48" CMO, 3 X 1 CORR, 12 Ga. Culvert
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**MISCELLANEOUS**

1	Lump Sum	Mobilization
1	Lump Sum	Traffic Control
59,300	Sq. Yd.	SC 150 BN Mulch Blanket
1750	Sq. Yd.	Plain Riprap
670	Sq. Yd.	Bioengineering Stabilization
6	Each	Remove Culvert
1	Lump Sum	Goebel Road Restoration
6	Each	Private Crossing Restoration
32,355	Lin. Ft.	Open Channel Seeding

**5.) DIVISION 5****Open Drain Construction**

23,854	L.F.	Open Drain Cleanout
1,060	L.F.	Open Drain Construction

**Culvert Replacement**

Sta 430+00		
30	L.F.	Remove Existing and Replace with 142" X 91" Aluminized Type 2 CSP Arch Culvert
Sta 484+25		
30	L.F.	Remove Existing and Replace with 117" X79" Aluminized Type 2 CSP Arch Culvert
Sta 518+25		
35	L.F.	Remove Existing and Replace with 117" X79" Aluminized Type 2 CSP Arch Culvert
Sta 534+50		

30	L.F.	Remove Existing and Replace with 117" X79" Aluminized Type 2 CSP Arch Culvert
Sta 573+30		
30	L.F.	Remove Existing and Replace with 95" X67" Aluminized Type 2 CSP Arch Culvert
Sta 584+00		
50	L.F.	Remove Existing and Replace with 95" X67" Aluminized Type 2 CSP Arch Culvert
Sta 596+75		
30	L.F.	Remove Existing and Replace with 95" X67" Aluminized Type 2 CSP Arch Culvert
Sta 600+00		
40	L.F.	Remove Existing and Replace with 95" X67" Aluminized Type 2 CSP Arch Culvert
Sta 608+00		
20	L.F.	Remove Existing and Replace with 60" CSP Culvert w/ Flared End Sections
Sta 611+50		
20	L.F.	Remove Existing and Replace with 60" CSP Culvert w/ Flared End Sections
Sta 635+00		
20	L.F.	Remove Existing and Replace with 48" CSP Culvert w/ Flared End Sections
Sta 644+00		
25	L.F.	Remove Existing and Replace with 48" CSP Culvert w/ Flared End Sections

#### **Best Management Practices**

6,413	L.F.	Stream Restoration Detail 106- Two Stage Channel
15	Ea.	Stream Restoration Detail 108- Riffle Zone
3,940	L.F.	Stream Restoration Detail 110- Stream Meander
10	Ea.	Stream Restoration Detail 111- Cross Vane
36	Ea.	Stream Restoration Detail 7- Rock Cluster
2,718	L.F.	Stream Restoration Detail- Bank Stabilization
5,745	L.F.	Stream Restoration Brush and Woody Vegetation Removal w/o Grubbing

#### **6.) DIVISION 6**

##### **Open Drain Construction**

8,781	L.F.	Open Drain Cleanout
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##### **Culvert Replacement**

Sta 3+00		
30	L.F.	Remove Existing and Replace with 73" X 55" Aluminized Type 2 CSP Arch Culvert
Sta 58+75		
48	L.F.	Remove Existing and Replace with 60" X 38" HE RCP CL IV Culvert
Sta 64+00		
2	Ea.	Place 60" CSP Flared End Sections
Sta 88+25		
56	L.F.	Remove Existing and Replace with 60" X 38" HE RCP CL IV Culvert

#### **Best Management Practices**

3	Ea.	Stream Restoration Detail 108- Riffle Zone
8	Ea.	Stream Restoration Detail 7 - Rock Cluster
500	L.F.	Stream Restoration Detail- Bank Stabilization
1,100	L.F.	Stream Restoration Brush and Woody Vegetation Removal w/o Grubbing

#### **7.) DIVISION 7**

##### **Open Drain Construction**

9,917	L.F.	Open Drain Cleanout
7,313	L.F.	Open Drain Construction

##### **Culvert Replacement**

Sta 40+25		
30	L.F.	Remove Existing and Replace with 73" X 55" Aluminized Type 2 CSP Arch Culvert
Sta 48+00		
30	L.F.	Remove Existing and Replace with 73" X 55" Aluminized Type 2 CSP Arch Culvert

Sta 9+50			
140	L.F.	Remove Existing and Replace with 60" X 46" Aluminized Type 2 CSP Arch Culvert	
Sta 14+75			
60	L.F.	Remove Existing and Replace with 60" X 46" Aluminized Type 2 CSP Arch Culvert	
Sta 18+00			
50	L.F.	Remove Existing and Replace with 60" X 46" Aluminized Type 2 CSP Arch Culvert	
Sta 20+75			
60	L.F.	Remove Existing and Replace with 60" X 46" Aluminized Type 2 CSP Arch Culvert	
Sta 23+25			
60	L.F.	Remove Existing and Replace with 60" X 46" Aluminized Type 2 CSP Arch Culvert	
Sta 25+50			
60	L.F.	Remove Existing and Replace with 60" X 46" Aluminized Type 2 CSP Arch Culvert	
Sta 30+75			
30	L.F.	Remove Existing and Replace with 60" X 38" HE RCP CL IV Culvert	
Sta 41+00			
96	L.F.	Remove Existing and Replace with 60" X 38" HE RCP CL IV Culvert w/ Flared End Sections	
Sta 43+50			
64	L.F.	Remove Existing and Replace with 60" X 38" HE RCP CL IV Culvert w/ Flared End Sections	
Sta 72+00			
20	L.F.	Remove Existing and Replace with 48" CSP Culvert w/ Flared End Sections	
Sta 96+80			
20	L.F.	Remove Existing and Replace with 36" CSP Culvert w/ Flared End Sections	
Sta 104+00			
20	L.F.	Remove Existing and Replace with 36" CSP Culvert w/ Flared End Sections	

**Best Management Practices**

3	Ea.	Stream Restoration Detail 108- Riffle Zone
2	Ea.	Stream Restoration Detail 111- Cross Vane
12	Ea.	Stream Restoration Detail 7- Rock Cluster
659	L.F.	Stream Restoration Detail- Bank Tapering

**8.) DIVISION 8**

**OPEN CHANNEL CONSTRUCTION**

3,680	Lin. Ft.	Open Channel Cleanout with Slope and Streambank Stabilization, Open Channel Cleanout, and Spoil Leveling
13,162	Lin. Ft.	Woody Debris Management

**DRAIN CROSSINGS**

Crossing No. 1 - Sta. 98+00, Private Crossing

25	Lin. Ft.	Remove Existing Culvert and Replace with 24" CMP, 3 X 1 CORR., 14 Ga. Culvert
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Crossing No. 2 BR 1- Sta. 34+50, Private Crossing

30	Lin. Ft.	Remove Existing Culvert and Replace with 24" CMP, 3 X 1 CORR., 14 Ga. Culvert
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**MISCELLANEOUS**

1	Lump Sum	Mobilization
3	Each	Sediment Sump
230	Sq. Yd.	Plain Riprap
2	Each	Private Crossing Restoration

5,000	Sq. Yd.	SC 150 BN Mulch Blanket
3,680	Lin. Ft.	Open Channel Seeding

**9.) DIVISION 9**

**OPEN CHANNEL CONSTRUCTION**

8,112	Lin. Ft.	Open Channel Cleanout with Slope and Streambank Stabilization, Open Channel Cleanout, and Spoil Leveling
2,480	Lin. Ft.	Woody Debris Management

**DRAIN CROSSINGS**

Crossing No. 1 - Sta. 16+00, Private Crossing

36	Lin. Ft.	Remove Existing Culvert and Replace with 71" Span X 47" Rise CMPA, 3 X 1 CORR., 10 Ga. Culvert
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Crossing No. 2 - Sta. 84+50, Private Crossing

42	Lin. Ft.	Remove Existing Culvert and Replace with 42" CMP, 3 X 1 CORR., 10 Ga. Culvert
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**MISCELLANEOUS**

1	Lump Sum	Mobilization
2	Each	Sediment Sump
330	Sq. Yd.	Plain Riprap
2	Each	Private Crossing Restoration
1	Each	Remove Footbridge
10,500	Sq. Yd.	SC 150 BN Mulch Blanket
8,112	Lin. Ft.	Open Channel Seeding

**10.) DIVISION 10**

**Open Drain Construction**

9,653	L.F.	Open Drain Cleanout
1,088	L.F.	Open Drain Construction

**Culvert Replacement**

Sta 23+00		
30	L.F.	Remove Existing and Replace with 117" X 79" Aluminized Type 2 CSP Arch Culvert
Sta 26+50		
30	L.F.	Remove Existing and Replace with 117" X 79" Aluminized Type 2 CSP Arch Culvert
Sta 79+50		
30	L.F.	Remove Existing and Replace with 87" X 63" Aluminized Type 2 CSP Arch Culvert
Sta 55+00		
60	L.F.	Remove Existing and Replace with 87" X 63" Aluminized Type 2 CSP Arch Culvert
Sta 83+50		
24	L.F.	Remove Existing and Replace with 48" CSP Culvert

**Best Management Practices**

5	Ea.	Stream Restoration Detail 108- Riffle Zone
3	Ea.	Stream Restoration Detail 111- Cross Vane
14	Ea.	Stream Restoration Detail 7- Rock Cluster
600	L.F.	Stream Restoration Detail- Bank Stabilization
8,368	L.F.	Channel Vegetation and Deadfall Removal w/o Grubbing

**11.) DIVISION 11**

**OPEN CHANNEL CONSTRUCTION**

6,635	Lin. Ft.	Open Channel Cleanout with Slope and Streambank Stabilization, Open Channel Cleanout, and Spoil Leveling
817	Lin. Ft.	Open Channel Construction 2-Stage Channel
1,300	Lin. Ft.	Woody Debris Management

**DRAIN CROSSINGS**

Crossing No. 1 - Sta. 48+80, Private Crossing

38	Lin. Ft.	Remove Existing Culvert and Replace with 54" CMP, 3 X 1 CORR., 12 Ga. Culvert
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Crossing No. 2 BR 1- Sta. 63+80, Private Crossing

38	Lin. Ft.	Remove Existing Culvert and Replace with 54" CMP, 3 X 1 CORR., 12 Ga. Culvert
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**MISCELLANEOUS**

1	Lump Sum	Mobilization
1	Each	Sediment Sump
380	Sq. Yd.	Plain Riprap
2	Each	Private Crossing Restoration
9,900	Sq. Yd.	SC 150 BN Mulch Blanket
7,452	Lin. Ft.	Open Channel Seeding

**12.) DIVISION 12**

**Open Drain Construction**

1,358	L.F.	Open Drain Construction
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**Storm Sewer**

Sta 11+20 to 24+26

1,306	L.F.	24" Dual Wall Solid HDPE Storm Sewer
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Sta 24+75 to 36+55 (south side)

1,207	L.F.	18" Dual Wall Perf HDPE Storm Sewer
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Sta 24+32, 29+00, 31+10, 32+83 (north side)

200	L.F.	12" Dual Wall Perf HDPE Storm Sewer
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**Culverts**

Sta 26+30 (south side)

16	L.F.	12" C76 IV RCP Culvert w/ End Sections
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Sta 37+75 (south side)

40	L.F.	18" C76 IV RCP Culvert w/ End Sections
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Sta 39+50 (south side)

40	L.F.	18" C76 IV RCP Culvert w/ End Sections
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Sta 40+00(south side)

18" C76 IV RCP Culvert

Sta 40+75 (south side)

24	L.F.	15" C76 IV RCP Culvert w/ End Sections
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Sta 42+75 (south side)

24	L.F.	15" C76 IV RCP Culvert w/ End Sections
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Sta 36+50 (north side)

24	L.F.	15" C76 IV RCP Culvert w/ End Sections
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Sta 38+25 (north side)

24	L.F.	15" C76 IV RCP Culvert w/ End Sections
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Sta 39+25 (north side)

24	L.F.	15" C76 IV RCP Culvert w/ End Sections
Sta 41+00 (north side)		
32	L.F.	15" C76 IV RCP Culvert w/ End Sections
Sta 42+50 (north side)		
16	L.F.	12" C76 IV RCP Culvert w/ End Sections

**Best Management Practices**

1,020	L.F.	Stream Restoration Detail 106- Two Stage Channel
3	Ea.	Stream Restoration Detail 108- Riffle Zone

This Notice of Letting, the plans, specifications and bid proposal shall be considered a part of the Contract. The Contract will be let in accordance with the Contract Documents. Bids will be made and received in accordance with these documents. Bidding Documents, including plans and specifications, may be examined at the following locations:

Bidders wishing to download the Plans and Specifications may do so by going to the Muskegon County Drain Commissioner’s website <https://www.co.muskegon.mi.us/1625/July-29-2020-Black-Creek-Consolidated-Dr> beginning **Monday, June 29, 2020**.

**A pre-bid meeting will be held at 1:00 PM on Thursday, July 9, 2020 via remote electronic access. Participants can access the meeting through the link provided above. The OWNER and ENGINEER will be present to discuss the project.**

Upon Issuing Office’s receipt of payment, printed Bidding Documents will be sent to the prospective bidder. The date that the Bidding Documents are transmitted by the Issuing Office will be considered the prospective Bidder’s date of receipt of the Bidding Documents. Partial sets of Bidding Documents will not be available from the Issuing Office. Neither Owner nor Engineer will be responsible for full or partial sets of Bidding Documents, including Addenda if any, obtained from sources other than the Issuing Office or bidding website.

A security deposit in the form of a cashier’s check, money order, certified check or bidder’s bond shall be submitted with any bids. No cash will be permitted. The security deposits of all unsuccessful bidders shall be returned after the Contract is awarded.

The Contract will be awarded to the lowest responsive and responsible bidder giving adequate security for the performance of the work and meeting all conditions represented in the Instructions to Bidders. The Contract completion date and the terms of payment will be announced at the time and place of letting. If no satisfactory bids are received, we reserve the right to reject any and all bids and to adjourn to a time and location as we shall announce.

**DAY OF REVIEW OF APPORTIONMENTS & DRAINAGE DISTRICT BOUNDARIES**

**DATE: Wednesday, July 29, 2020**  
**TIME: 9:00 a.m. to 5:00 p.m.**

**LOCATION: Muskegon County Fairgrounds OR VIA REMOTE ELECTRONIC ACCESS**  
**6621 Heights Ravenna Road (ZOOM)**  
**Fruitport, MI 49415**

**QUESTIONS: (231) 683-1772**

The Muskegon County Drain Commissioner will hold a Day of Review of Apportionments and Drainage District Boundaries on the above date, time and location. Due to the ongoing coronavirus public health

crisis, the Day of Review will also be held through remote electronic access, as provided in this Notice. **YOU ARE NOT REQUIRED TO ATTEND THE DAY OF REVIEW.**

A general description of the lands by section number proposed to be added or deleted from the Drainage District as recommended by a licensed professional engineer or surveyor for the Drain is as follows:

<b>Municipality</b>	<b>Portions of Sections Added</b>	<b>Portions of Sections Removed</b>
Moorland Township	17, 20, 29-32	4, 5, 9, 33
Ravenna Township		4
Egelston Township	14, 23	

The following entities will receive at-large assessments: Michigan Department of Transportation, Muskegon County, Moorland Township, Casnovia Township, Egelston Township, and Ravenna Township.

The following is a description of the several tracts or parcels of lands constituting the Special Assessment District of the Black Creek Consolidated Drain:

**MOORLAND TOWNSHIP, T10N R14W**  
SECTIONS 1-4, 9-17, 20-24 & 26-34

**EGELSTON TOWNSHIP, T10N R15W**  
SECTIONS 14-15, 21-23, 25-28 & 34-36

**CASNOVIA TOWNSHIP, T10N R13W**  
SECTIONS 5-8 & 18

**RAVENNA TOWNSHIP, T09N, R14W**  
SECTIONS 4 & 5

Electronic participation will be conducted through Zoom. The Day of Review may be accessed through any device supporting the Zoom app, which includes many computers, laptops, smartphones. Users on a computer or laptop will be given the option to join the meeting through a web browser without downloading the Zoom app. Additionally, individuals may call into the Day of Review by telephone.

**Prior to the Day of Review:**

- If attending electronically, you should download the Zoom app to your device to ensure there is time to obtain technical advice prior to the Day of Review. You may submit questions and comments prior to the Day of Review by calling the Drain Commissioner’s Office at (231) 683-1772.
- Persons with disabilities needing accommodations for effective participation in the Day of Review should contact the Drain Commissioner’s Office at the number noted above (voice) or through the Michigan Relay Center at 7-1-1 (TDD) at least 24 hours in advance of the Day of Review to request mobility, visual, hearing or other assistance.

**On the Day of Review:**

- The Day of Review is an opportunity to review the apportionment of benefit for each parcel and municipality and to review the Black Creek Consolidated Drain Drainage district boundaries. A map can be found attached to this Notice on the Drain Commissioner’s website site: <https://www.co.muskegon.mi.us/492/Drain-Commissioner>
- The Drain Commissioner, engineers and/or other staff members will be available to assist individuals throughout the day and make revisions where necessary. There is no need to schedule an appointment for a specific time on the Day of Review.
- To participate electronically through Zoom, you can access the Day of Review through the following link: <https://us02web.zoom.us/j/81104094147>.

- For participation on Zoom via telephone, please call: (888) 475-4499.
- If prompted, the meeting ID is 811 0409 4147.
- Once individuals have joined the Day of Review electronically, the Drain Commissioner will provide further information about procedures for participation.
- The computation of costs for the Drain will also be available at the Day of Review. Drain assessments are collected in the same manner as property taxes and will appear on your winter tax bill. If drain assessments are being collected for more than one (1) year, you may pay the assessment in full with any interest to date at any time and avoid further interest charges.

**After the Day of Review:**

- You may appeal the Drain Commissioner's decision to revise the district boundary to the Muskegon County Circuit Court within ten (10) days, and you may also appeal the determination of apportionments to the Muskegon County Probate Court within ten (10) days.

Brenda M. Moore  
Muskegon County Drain Commissioner