## Attachment A ArcelorMittal Burns Harbor Joint EPA/IDEM Inspection August 12, 2020 All photos taken by Nick Ream, IDEM Inspector



1: IMG 0826 (Photo was rotated 90°)

Description: Looking down into the Outfall 002 channel at a small amount of foam. Outfall 002 discharges to Burns Harbor approximately 5' below the water level at this end of the channel.

Location: Outfall 002. Camera Direction: Down

Date/Time: August 12, 2020 10:37 A.M.

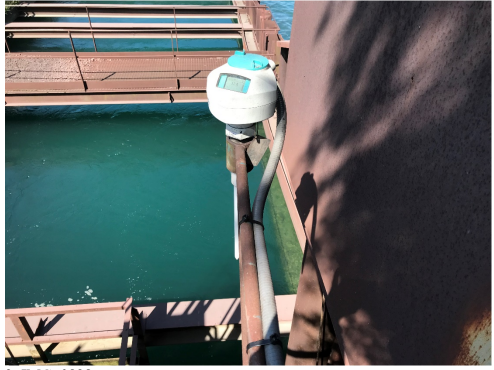


2: IMG 0827

Description: The Outfall 002 Channel to Burns Harbor. Outfall 002 discharges to Burns Harbor approximately 5' below the water level at the near end of the channel.

Location: Outfall 002. Camera Direction: West

Date/Time: August 12, 2020 10:37 A.M.



3: IMG 0828

Description: Probe measures the depth to the surface of the water, used by shipping activities.

Location: Outfall 002. Camera Direction: West

Date/Time: August 12, 2020 10:37 A.M.

Page 2



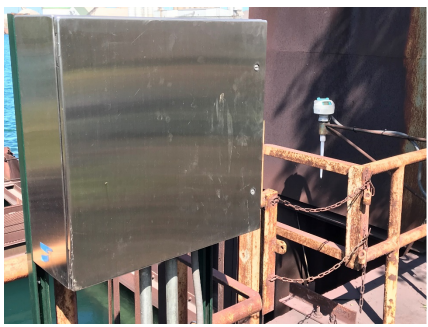
4: IMG 0829

Description: Silver box contains the electronics for the flow meter for Outfall 002. The electronics were previously at water level, but since the lake level has risen, the electronics needed to be moved to prevent outages.

Location: Outfall 002.

Camera Direction: Northwest

Date/Time: August 12, 2020 10:37 A.M.



5: IMG\_0830

Description: Duplicate photo as IMG\_0829.

Location: Outfall 002.

Camera Direction: Northwest

Date/Time: August 12, 2020 10:37 A.M.



6: IMG 0831

Description: Looking back at the head wall of the Outfall 002 Channel. Electronics for the flow meter were previously in a housing at lake level - identified by a red circle in photo. They have now been moved up to ground level.

Location: Along walkway on south side of Outfall 002 Channel.

Camera Direction: Northeast

Date/Time: August 12, 2020 10:40 A.M.



7: IMG 0832

Description: Duplicate photo as IMG\_0831.

Location: Along walkway on south side of Outfall 002 Channel.

Camera Direction: Northeast

Date/Time: August 12, 2020 10:40 A.M.