

Ensure entire digester building perimeter skirted covered with mastic removed. Remove mastic below dirt minimum 3".

Mastic skirting height along digester varies from approximately 10" - 14"

Remove all loose and dislodged black mastic along base of Digester using Type 1 removal procedures.

Ref. Photo 01 - Typical Black Mastic Asbestos Repair



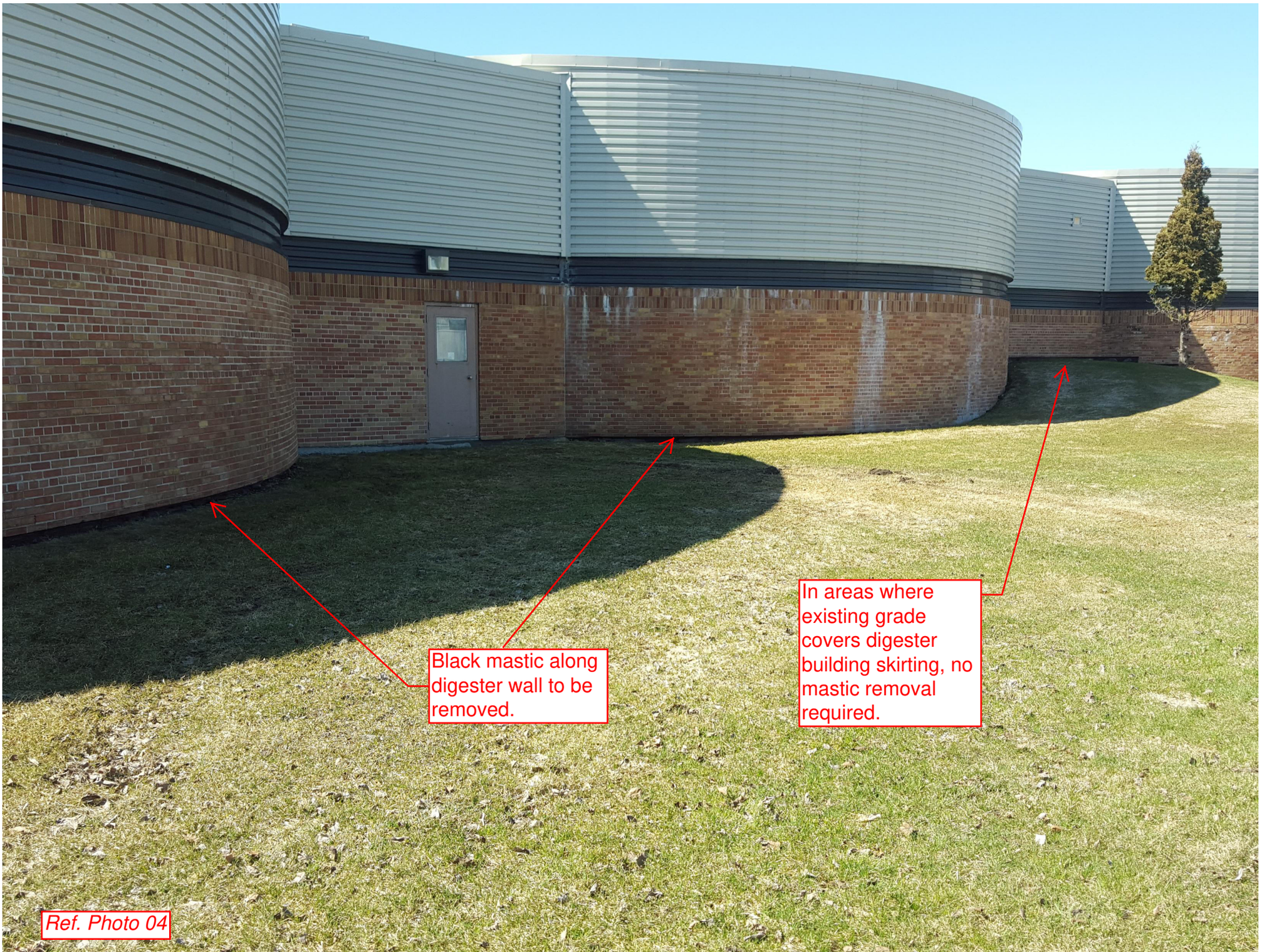
Black mastic along digester wall skirting to be removed

Ref. Photo 02

Black mastic along digester wall skirting to be removed

Ref. Photo 03





Black mastic along digester wall to be removed.

In areas where existing grade covers digester building skirting, no mastic removal required.

Ref. Photo 04



Black mastic along digester wall to be removed.

Ref. Photo 05



Black mastic along digester wall to be removed.

Ref. Photo 06



Black mastic along digester wall to be removed.

Ref. Photo 07



No black mastic removal along this wall face.

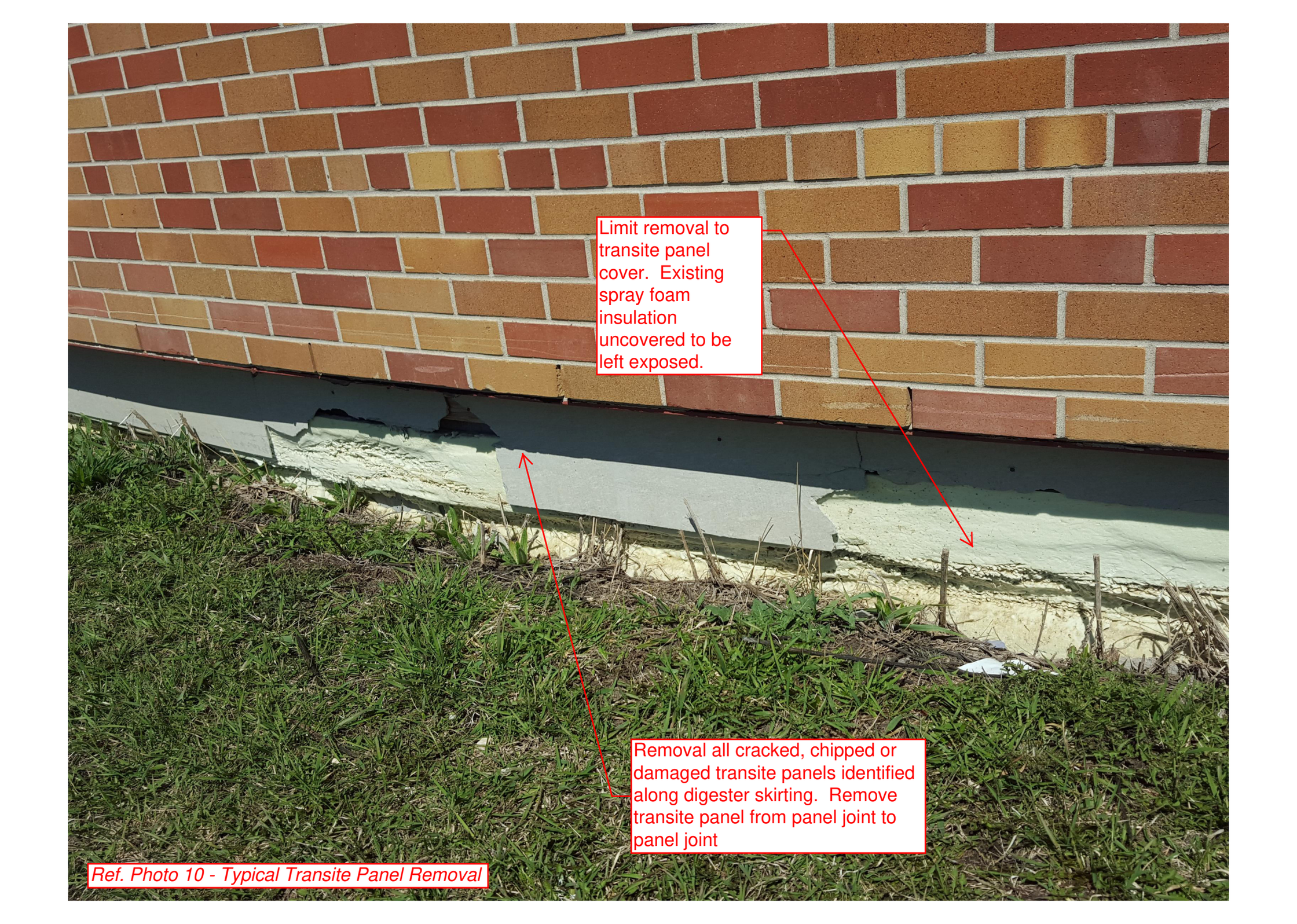
Black mastic along digester wall to be removed.

Ref. Photo 08



Black mastic along digester wall to be removed.

Ref. Photo 09



Limit removal to transite panel cover. Existing spray foam insulation uncovered to be left exposed.

Removal all cracked, chipped or damaged transite panels identified along digester skirting. Remove transite panel from panel joint to panel joint

Ref. Photo 10 - Typical Transite Panel Removal



Removal all transite panels identified along digester skirting.

Ref. Photo 11



Removal all transite panels identified along digester skirting.

Ref. Photo 12

ACM confirmed in exterior column parging. Limit ACM removal to transite panel along base of column. Column parging to remain intact.

Removal all transite panels identified along digester skirting.

Ref. Photo 13 - Transit Removal Along ACM Columns, West Digester Wall Face



Remove all loose and dislodged black mastic along base of Primary Clarifiers.
Approximate length: 56'-0" +/-

Ref. Photo 14



Remove all loose and dislodged black mastic along base of Primary Clarifiers. Approximate length: 31'-0" +/-

Ref. Photo 15



Remove two
damaged transite
panels at base of
oxygen reactor
building.

Ref. Photo 16



Remove all loose and dislodged black mastic along base of Grit Building.
Approximate length: 75'-0" +/-

Ref. Photo 17



Remove all loose and dislodged black mastic along base of Grit Building. Approximate length: 170'-0" +/-

Existing concrete roof panels to be relocated to accommodate asbestos removal work.

Ref. Photo 18



Remove all readily accessible, and visibly dislodged black mastic over wall face shown.

Ref. Photo 19

Remove all loose black mastic
at base of secondary clarifiers.
Refer to Ref. Photo 21

Remove all damaged/torn transite panel
facing.
Approximate length: 8'-0"+/-

Ref. Photo 20

Remove loose and cracked black mastic on foam at base of Secondary Clarifiers.
Approximate length: 5'-0" +/-

Ref. Photo 21

Remove all loose black mastic at base of secondary clarifiers.
Approximate length: 17'-0" +/-

Remove all loose black mastic at base of secondary clarifiers.
Approximate length: 14'-0" +/-

Ref. Photo 22



Ref. Photo 23