


STORMWATER CHANNEL

HASLAM'S CREEK

Internal Concrete Floor & Walls


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To
Photo ID **HC-SWC-1.73**
(INCLUSIVE)


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.1		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.2		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>

LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.3		<p>Floors & Walls within Haslams Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls


PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.4		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none"> • Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal. • Surface Cracking & pitting to concrete base/floor • Surface Cracking to concrete Walls. Visible evident of movement/misalignment • Graffiti/Vandalism • Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.5		<p>Floors & Walls within Haslams Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.6		<p>Floors & Walls within Haslams Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.7		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.8		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.9		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.10		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>

LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.11		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>

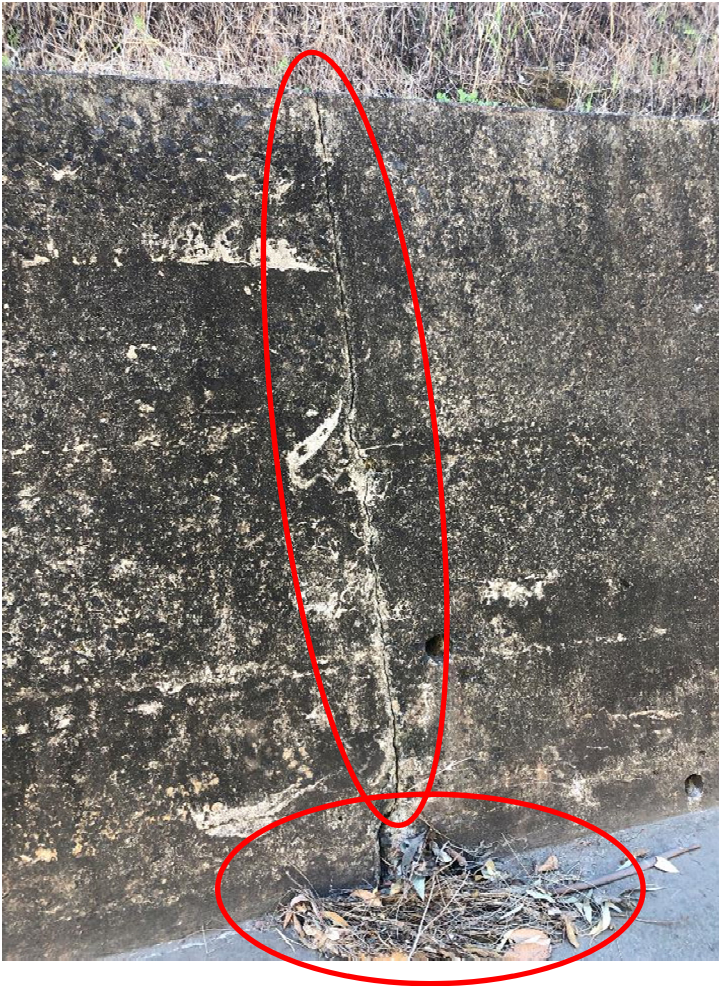
LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.12		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.13		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.14		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.15		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.16		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>

LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.17		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.18		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>

LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.19		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>

LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.20		<p>Floors & Walls within Haslams Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.21		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.22		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.23		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.24		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.25		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>

LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.26		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.27		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>

LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.28		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.29		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.30		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.31		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.32		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls


PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.33		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none"> • Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal. • Surface Cracking & pitting to concrete base/floor • Surface Cracking to concrete Walls. Visible evident of movement/misalignment • Graffiti/Vandalism • Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>

LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.34		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.35		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.36		<p>Floors & Walls within Haslams Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.37		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.38		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.39		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.40		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>

LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.41		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>

LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.42		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.43		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.44		<p>Floors & Walls within Haslams Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.45		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.46		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.47		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.48		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.49		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.50		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.51		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.52		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.53		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>

LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.54		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>

LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.55		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.56		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>

LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.57		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.58		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.59		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.60		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>

LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.61		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.62		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>

LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.63		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>

LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.64		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.65		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>


LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.66		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>

LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.67		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>

LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.68		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>

LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.69		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>

LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.70		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>

LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.71		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>

LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.72		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>

LOCATION: HASLAM'S CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	PHOTO	DESCRIPTION/CONDITION
HC-SWC-1.73		<p>Floors & Walls within Haslam's Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site.</p> <ul style="list-style-type: none">• Visible sediment to bottom of Drainage Outlet.• Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees leaning over canal.• Surface Cracking & pitting to concrete base/floor• Surface Cracking to concrete Walls. Visible evident of movement/misalignment• Graffiti/Vandalism• Grass/vegetation & trees poorly maintained. Waste/Litter <p><u>Condition:</u> POOR/DAMAGED</p>

END OF DILAPIDATION REPORT DOCUMENT.
Attach Annexures and Supporting Documents here.