

STORMWATER CHANNEL

HASLAMS CREEK

Internal Concrete Floor & Walls

Photo ID **HC-SWC-1.1**To
Photo ID **HC-SWC-1.73**(INCLUSIVE)



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls **PHOTO ID** РНОТО **DESCRIPTION/CONDITION** Floors & Walls within Haslams **Creek Stormwater Channel** (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees HC-SWC-1.1 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls **PHOTO ID** РНОТО **DESCRIPTION/CONDITION** Floors & Walls within Haslams **Creek Stormwater Channel** (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees HC-SWC-1.2 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls **PHOTO ID** РНОТО **DESCRIPTION/CONDITION** Floors & Walls within Haslams **Creek Stormwater Channel** (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees HC-SWC-1.3 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls **PHOTO ID** РНОТО **DESCRIPTION/CONDITION** Floors & Walls within Haslams **Creek Stormwater Channel** (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees HC-SWC-1.4 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	РНОТО	DESCRIPTION/CONDITION
HC-SWC-1.5		Floors & Walls within Haslams Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls **PHOTO ID** РНОТО **DESCRIPTION/CONDITION** Floors & Walls within Haslams **Creek Stormwater Channel** (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees HC-SWC-1.6 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls **PHOTO ID** РНОТО **DESCRIPTION/CONDITION** Floors & Walls within Haslams **Creek Stormwater Channel** (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees HC-SWC-1.7 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls **PHOTO ID PHOTO DESCRIPTION/CONDITION** Floors & Walls within Haslams **Creek Stormwater Channel** (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees HC-SWC-1.8 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls **PHOTO ID** РНОТО **DESCRIPTION/CONDITION** Floors & Walls within Haslams **Creek Stormwater Channel** (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees HC-SWC-1.9 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls **PHOTO ID** РНОТО **DESCRIPTION/CONDITION** Floors & Walls within Haslams **Creek Stormwater Channel** (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees HC-SWC-1.10 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 Condition: POOR/DAMAGED



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PHOTO ID	РНОТО	DESCRIPTION/CONDITION
HC-SWC-1.11		Floors & Walls within Haslams Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	РНОТО	DESCRIPTION/CONDITION
HC-SWC-1.12		Floors & Walls within Haslams Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls **PHOTO ID** РНОТО **DESCRIPTION/CONDITION** Floors & Walls within Haslams **Creek Stormwater Channel** (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees HC-SWC-1.13 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 Condition: POOR/DAMAGED



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PHOTO ID	РНОТО	DESCRIPTION/CONDITION
HC-SWC-1.14		Floors & Walls within Haslams Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls **PHOTO ID** РНОТО **DESCRIPTION/CONDITION** Floors & Walls within Haslams **Creek Stormwater Channel** (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees HC-SWC-1.15 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 Condition: POOR/DAMAGED



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LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	РНОТО	DESCRIPTION/CONDITION
HC-SWC-1.17		Floors & Walls within Haslams Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls DESCRIPTION/CONDITION **PHOTO ID** РНОТО Floors & Walls within Haslams **Creek Stormwater Channel** (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees HC-SWC-1.18 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 Condition: POOR/DAMAGED



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HC-SWC-1.19		Floors & Walls within Haslams Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • 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 Condition: POOR/DAMAGED



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HC-SWC-1.20		Floors & Walls within Haslams Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • 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 Condition: POOR/DAMAGED



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HC-SWC-1.27		Floors & Walls within Haslams Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • 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 Condition: POOR/DAMAGED



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LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	РНОТО	DESCRIPTION/CONDITION
HC-SWC-1.29		Floors & Walls within Haslams Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • 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 Condition: POOR/DAMAGED



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LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	РНОТО	DESCRIPTION/CONDITION
HC-SWC-1.38		Floors & Walls within Haslams Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • 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 Condition: POOR/DAMAGED



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PHOTO ID	РНОТО	DESCRIPTION/CONDITION
HC-SWC-1.45		Floors & Walls within Haslams Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls **PHOTO ID** РНОТО **DESCRIPTION/CONDITION** Floors & Walls within Haslams **Creek Stormwater Channel** (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees HC-SWC-1.46 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls **PHOTO ID** РНОТО **DESCRIPTION/CONDITION** Floors & Walls within Haslams **Creek Stormwater Channel** (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees HC-SWC-1.47 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls PHOTO ID РНОТО **DESCRIPTION/CONDITION** Floors & Walls within Haslams **Creek Stormwater Channel** (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees HC-SWC-1.48 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls PHOTO ID **PHOTO DESCRIPTION/CONDITION** Floors & Walls within Haslams **Creek Stormwater Channel** (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees HC-SWC-1.49 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls **PHOTO ID** РНОТО **DESCRIPTION/CONDITION** Floors & Walls within Haslams **Creek Stormwater Channel** (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees HC-SWC-1.50 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	РНОТО	DESCRIPTION/CONDITION
HC-SWC-1.51		Floors & Walls within Haslams Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls PHOTO ID РНОТО **DESCRIPTION/CONDITION** Floors & Walls within Haslams **Creek Stormwater Channel** (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees HC-SWC-1.52 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	РНОТО	DESCRIPTION/CONDITION
HC-SWC-1.53		Floors & Walls within Haslams Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls **PHOTO ID** РНОТО **DESCRIPTION/CONDITION** Floors & Walls within Haslams **Creek Stormwater Channel** (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees HC-SWC-1.54 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	РНОТО	DESCRIPTION/CONDITION
HC-SWC-1.55		Floors & Walls within Haslams Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls PHOTO ID РНОТО **DESCRIPTION/CONDITION** Floors & Walls within Haslams **Creek Stormwater Channel** (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees HC-SWC-1.56 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls **PHOTO ID** РНОТО **DESCRIPTION/CONDITION** Floors & Walls within Haslams **Creek Stormwater Channel** (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees HC-SWC-1.57 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls **PHOTO ID PHOTO DESCRIPTION/CONDITION** Floors & Walls within Haslams **Creek Stormwater Channel** (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees HC-SWC-1.58 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls **PHOTO ID** РНОТО **DESCRIPTION/CONDITION** Floors & Walls within Haslams **Creek Stormwater Channel** (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees HC-SWC-1.59 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls **PHOTO ID PHOTO DESCRIPTION/CONDITION** Floors & Walls within Haslams **Creek Stormwater Channel** (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. Visible sediment to bottom of Drainage Outlet. Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees HC-SWC-1.60 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	РНОТО	DESCRIPTION/CONDITION
HC-SWC-1.61		Floors & Walls within Haslams Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls **PHOTO ID** РНОТО **DESCRIPTION/CONDITION** Floors & Walls within Haslams **Creek Stormwater Channel** (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees HC-SWC-1.62 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls PHOTO ID РНОТО **DESCRIPTION/CONDITION** Floors & Walls within Haslams **Creek Stormwater Channel** (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees HC-SWC-1.63 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	РНОТО	DESCRIPTION/CONDITION
HC-SWC-1.64		Floors & Walls within Haslams Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	РНОТО	DESCRIPTION/CONDITION
HC-SWC-1.65		Floors & Walls within Haslams Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls **PHOTO ID** РНОТО **DESCRIPTION/CONDITION** Floors & Walls within Haslams **Creek Stormwater Channel** (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees HC-SWC-1.66 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls		
PHOTO ID	РНОТО	DESCRIPTION/CONDITION
HC-SWC-1.67		Floors & Walls within Haslams Creek Stormwater Channel (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls **PHOTO ID** РНОТО **DESCRIPTION/CONDITION** Floors & Walls within Haslams **Creek Stormwater Channel** (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees HC-SWC-1.68 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls PHOTO ID РНОТО **DESCRIPTION/CONDITION** Floors & Walls within Haslams **Creek Stormwater Channel** (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees HC-SWC-1.69 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls PHOTO ID РНОТО **DESCRIPTION/CONDITION** Floors & Walls within Haslams **Creek Stormwater Channel** (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees HC-SWC-1.70 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls **PHOTO ID** РНОТО **DESCRIPTION/CONDITION** Floors & Walls within Haslams **Creek Stormwater Channel** (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees HC-SWC-1.71 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls **PHOTO ID** РНОТО **DESCRIPTION/CONDITION** Floors & Walls within Haslams **Creek Stormwater Channel** (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees HC-SWC-1.72 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 Condition: POOR/DAMAGED



LOCATION: HASLAMS CREEK STORMWATER CHANNEL – Internal Concrete Floor & Walls **PHOTO ID PHOTO DESCRIPTION/CONDITION** Floors & Walls within Haslams **Creek Stormwater Channel** (including Stormwater Discharge Outlets) outside South-Eastern Boundary of Site. • Visible sediment to bottom of Drainage Outlet. • Overgrown Vegetation in Drainage Channel and on each side of Canal Walls. Trees HC-SWC-1.73 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 Condition: POOR/DAMAGED



END OF DILAPIDATION REPORT DOCUMENT.

Attach Annexures and Supporting Documents here.