

WN OF CALED PLANNING RECEIVED

May 07, 2021

CONTRIBUT REQUIRED REQUIRED PROVIDED PROVIDED	ING AREA ACTIVE POOL PERMANENT ACTIVE POOL	. VOLUME POOL VOLUME	— =7.23ha =125m³/hax7.23ha=903.75m³ =125m³/hax7.23ha=903.75m³ =993.00m³ (0.50m DEEP)
		0750	
DEWATERING NOTES: 1-LAY FILTER FABRIC 2-PLACE SEDIMENT BAG ON FILTER FABRIC 3-PLACE SILT SOXX ALONG THE PARAMETER OF FILTER FABRIC 4-PUMP SEDIMENT LADEN WATER FROM EROSION POND TO THE SEDIMENT BAG 5-TREATED WATER TO DISCHARGE TO CATCHBASIN 6-USE THE SAME METHOD FOR DEWATERING OF SEDIMENT TRAPS			
	2-PLACE S 3-PLACE S 4-PUMP SE SEDIMENT E 5-TREATED	EDIMENT BAG ON SILT SOXX ALONG T EDIMENT LADEN WA BAG WATER TO DISCHA	THE PARAMETER OF FILTER FABRIC ATER FROM EROSION POND TO THE ARGE TO CATCHBASIN
	2-PLACE S 3-PLACE S 4-PUMP SE SEDIMENT E 5-TREATED	EDIMENT BAG ON SILT SOXX ALONG T EDIMENT LADEN WA BAG WATER TO DISCHA	THE PARAMETER OF FILTER FABRIC ATER FROM EROSION POND TO THE ARGE TO CATCHBASIN
	2-PLACE S 3-PLACE S 4-PUMP SE SEDIMENT E 5-TREATED 6-USE THE	EDIMENT BAG ON SILT SOXX ALONG T EDIMENT LADEN WA BAG WATER TO DISCHA SAME METHOD FO INTERCEPTOR SW	THE PARAMETER OF FILTER FABRIC ATER FROM EROSION POND TO THE ARGE TO CATCHBASIN DR DEWATERING OF SEDIMENT TRAPS
	2-PLACE S 3-PLACE S 4-PUMP SE SEDIMENT E 5-TREATED 6-USE THE LEGEND: 	EDIMENT BAG ON SILT SOXX ALONG T EDIMENT LADEN WA BAG WATER TO DISCHA SAME METHOD FO INTERCEPTOR SW CATCHBASIN SEE	THE PARAMETER OF FILTER FABRIC ATER FROM EROSION POND TO THE ARGE TO CATCHBASIN DR DEWATERING OF SEDIMENT TRAPS VALE
	2-PLACE S 3-PLACE S 4-PUMP SE SEDIMENT E 5-TREATED 6-USE THE	EDIMENT BAG ON SILT SOXX ALONG T EDIMENT LADEN WA BAG WATER TO DISCHA SAME METHOD FO INTERCEPTOR SW CATCHBASIN SEE TEMPORARY SILT	THE PARAMETER OF FILTER FABRIC ATER FROM EROSION POND TO THE ARGE TO CATCHBASIN DR DEWATERING OF SEDIMENT TRAPS VALE

	TIMING FOR REMOVAL
CITY STAFF ONCE INSTALLATION IS COMPLETE. FIONS AND AFTER EACH RAINFALL EVENT, NTENANCE TO REMOVE ACCUMULATED SEDIMENT REPAIR ESC MEASURES AS REQUIRED.	JUST PRIOR TO FINAL GRADING, REPLACEMENT WITH PHASE 2 MEASURES, OR CONSTRUCTION OF MUNICIPAL SERVICES.
TIONS AND AFTER EACH RAINFALL EVENT, NTENANCE TO REMOVE ACCUMULATED SEDIMENT REPAIR ESC MEASURES AS REQUIRED. CONTROLS ARE REQUIRED AS BUILDING	JUST PRIOR TO FINAL GRADING OR BUILDING CONSTRUCTION
MEASURES WITH CITY INSPECTOR. CONSULTANT TER EACH RAINFALL EVENT, INCLUDING WEEKLY VE ACCUMULATED SEDIMENT ONCE 50% OF ASURES AS REQUIRED.	JUST PRIOR TO FINAL GRADING AND SODDING OF LOT/BLOCK AREAS.