

		Calculation Sheet		Job No 1		Sheet No. 1		Rev.		
		-SEDIMENT YIELD ESTIMATION								
		- Existing Condition		Member/Location :						
				Drg. Ref. :						
Job Title :		SEDIMENT YIELD		Made by NAS		Date 13.11.2018		Remark		
Table 2.1	SEDIMENT YIELD ESTIMATION									
	The Modified Universal Soil Loss Equation (MUSLE) is used to determine the sediment yield for Floodway at Block 1(a)									
	The design of all sediment control BMP's required the quantity of the sediment to be trapped.									
	The design rainfall as per requirement of MASMA is set to be 50 mm to the catchment under consideration									
	Slope									
	a) Design Storm									
	Design Storm		=	50	mm					
	Catchment Area, A		=	216.00	ha					
	Time of Concentration,tc		=	24	minutes					
	tc		=	$107 n L^{0.333}$		L	=	100.00	m	
				$S^{0.2}$		S	=	5		
			n	=	0.06	(From Table 2.2 MSMA 2 for Existing (Densely Grassed)				
			tb	=	21.6	minutes	Adopt tc	=	24	minutes
	Duration of storm,D		=	60	minutes	(Assume 1 hrs)				
	Intensity of design storm, I		=	50	mm/h					
Eqn. 2.3	b) Calculate Peak Discharge, Qp using Rational Method									
Table 2.5	Run Off Coefficient, C		=	0.30	(Forest Cover)					
Qp		=	$C \cdot I \cdot A$		=	9.00	m ³ /s			
			360							
Sec 2.3.2	c) Calculate Runoff Volume, V using Rational Method Hydrograph Method (Type 1)									
D>tc : Type 1										
V= 0.5 x (2 x D) x (Qp)		V	=	0.5 x (2 xD) x (Qp) =		32400	m ³			
D<tc : Type 2		Where, tc is in seconds								
V= 0.5 x (2 x tc) x (Qp)										

Table 1.3, CH 1

	Calculation Sheet -SEDIMENT YIELD ESTIMATION				Job No 1	Sheet No.	2	Rev.	
					0				
	Member/Location :								
	Drg. Ref. :								
Job Title :					Made by	NAS	Date	13.11.2018	Remark
Eqn. 12.4	2) Calculation of Sediment Yield								
	$Y = 89.6(VQ_p)^{0.56} (K.LS.C.P)$								
	where,								
	Y	=	Sediment yield per storm event (tonnes)						
	V	=	Runoff Volume in m ³						
	Q _p	=	Peak Discharge in m ³ /s						
	K	=	Soil erodibility factor						
	LS	=	Slope Length and Slope Steepness Factor				USLE Factor		
	C	=	Cover Management Factor						
	P	=	Support Practice Factor						
Eqn. 12.3	Soil Erodibility Factor								
	K	=	$[10^{-4} \times (12 - \% OM) \times M^{1.14} + 4.5 (S - 3) + 8(P - 2)]/100$,						
	K	=	0.0036 (Value from K Factor for Malaysian Soil) for Peat Series)						
	Slope Length and Slope Steepness Factor, LS								
	LS	=	0.973						
	Cover management and Support Practice								
	C	=	0.010						
	P	=	1.0						
	As Such, Total Sediment Yield to Load the Sediment Basin per Storm Event								
Y	=	3.606 Tonnes							

		Calculation Sheet		Job No 1		Sheet No. 3		Rev.	
		-SEDIMENT YIELD ESTIMATION - With Conservation Practice							
				Member/Location :					
				Drg. Ref. :					
Job Title :		SEDIMENT YIELD		Made by NAS		Date 13.11.2018		Remark	
Table 2.1	SEDIMENT YIELD ESTIMATION								
	The Modified Universal Soil Loss Equation (MUSLE) is used to determine the sediment yield for Floodway at Block 1(a)								
	The design of all sediment control BMP's required the quantity of the sediment to be trapped.								
	The design rainfall as per requirement of MASMA is set to be 50mm to the catchment under consideration								
	1) Determination of Runoff Parameters								
	a) Design Storm								
	Design Storm = 50 mm								
	Catchment Area, A = 216.00 ha								
	Time of Concentration, t_c = 15 minutes								
	$t_c = \frac{107 n L^{0.333}}{S^{0.2}}$								
	L = 100.00 m								
	S = 5.0								
	n = 0.035 (From Table 2.2 MSMA 2 for Construction (Poorly Grassed))								
	$t_o = 12.6$ minutes Adopt $t_c = 15$ minutes								
	Eqn. 2.3	Duration of storm, D = 60 minutes (Assume 1 hrs)							
Intensity of design storm, I = 50 mm/h									
Table 2.5	b) Calculate Peak Discharge, Q_p using Rational Method								
	Run Off Coefficient, C = 0.35 (Bush Cover)								
	$Q_p = \frac{C \cdot I \cdot A}{360} = 10.50 \text{ m}^3/\text{s}$								
Sec 2.3.2	c) Calculate Runoff Volume, V using Rational Method Hydrograph Method (Type 1)								
	D > t_c : Type 1								
	$V = 0.5 \times (2 \times D) \times (Q_p) = 37800 \text{ m}^3$								
	Where, D is in seconds								
D < t_c : Type 2									
$V = 0.5 \times (2 \times t_c) \times (Q_p)$									

Table 1.3, CH 1

		Job No 1		Sheet No. 4		Rev.	
		0					
		Member/Location :					
		Drg. Ref. :					
Job Title :		Made by NAS		Date		13.11.2018	
		Remark					
Eqn. 12.4	2) Calculation of Sediment Yield						
	Y = $89.6(VQ_p)^{0.56} (K.LS.C.P)$						
	where,						
	Y = Sediment yield per storm event (tonnes)						
	V = Runoff Volume in m ³						
	Q _p = Peak Discharge in m ³ /s						
	K = Soil erodibility factor						
	LS = Slope Length and Slope Steepness Factor USLE Factor						
	C = Cover Management Factor						
	P = Support Practice Factor						
Eqn. 12.3	<u>Soil Erodibility Factor</u>						
	K = $[10^{-4} \times (12 - \% OM) \times M^{1.14} + 4.5 (S - 3) + 8(P - 2)]/100$,						
	K = 0.0036 (Value from K Factor for Malaysian Soil) for Peat Series)						
	<u>Slope Length and Slope Steepness Factor, LS</u>						
	LS = 0.973						
	<u>Cover management and Support Practice</u>						
	C = 0.05 Considered Nothing done for Soil Yield Calculation						
	P = 0.22						
	As Such, Total Sediment Yield to Load the Sediment Basin per Storm Event						
	Y = 4.714 Tonnes						

		Calculation Sheet		Job No. 1	Sheet No. 5	Rev.
		-SEDIMENT YIELD ESTIMATION				
		- Worst Case Scenario				
Job Title :		SEDIMENT YIELD		Member/Location :		
				Drg. Ref. :		
		Made by	NAS	Date	13.11.2018	Remark
Table 2.1	SEDIMENT YIELD ESTIMATION					
	The Modified Universal Soil Loss Equation (MUSLE) is used to determine the sediment yield for Floodway at Block 1(a)					
	The design of all sediment control BMP's required the quantity of the sediment to be trapped.					
	The design rainfall as per requirement of MASMA is set to be 50 mm to the catchment under consideration.					
	1) Determination of Runoff Parameters					
	a) Design Storm					
	Design Storm		=	50	mm	
	Catchment Area, A		=	216.00	ha	
	Time of Concentration,tc		=	12	minutes	
	$t_c = 107 n L^{0.333}$					
	$S^{0.2}$					
	n		=	0.0275	(From Table 2.2 for Worst Case	(Bare Soil)
	t_o		=	9.9	minutes	Adopt tc = 12 minutes
	Duration of storm,D		=	60	minutes	(Assume 1 hrs)
	Intensity of design storm, I		=	50	mm/h	
Eqn. 2.3	b) Calculate Peak Discharge, Qp using Rational Method					
Table 2.5	Run Off Coefficient, C		=	0.5	(Bare soil (No Cover))	
	$Q_p = \frac{C \cdot I \cdot A}{360}$		=	15.00	m ³ /s	
Sec 2.3.2	c) Calculate Runoff Volume, V using Rational Method Hydrograph Method (Type 1)					
	D>tc : Type 1					
	V= 0.5 x (2 x D) x (Qp)		V = 0.5 x (2 xD) x (Qp) =		54000 m ³	
	D<tc : Type 2		Where, tc is in seconds			
	V= 0.5 x (2 x tc) x (Qp)					

Table 1.3, CH 1

		Calculation Sheet		Job No. 1		Sheet No. 6		Rev.	
		-SEDIMENT YIELD ESTIMATION		0					
		Member/Location :							
		Drg. Ref. :							
Job Title :		Made by		NAS		Date		13.11.2018	
								Remark	
		<u>2) Calculation of Sediment Yield</u>							
Eqn. 12.4		$Y = 89.6(VQ_p)^{0.56} (K.LS.C.P)$							
		where,							
		Y =	Sediment yield per storm event (tonnes)						
		V =	Runoff Volume in m ³						
		Q _p =	Peak Discharge in m ³ /s						
		K =	Soil erodibility factor						
		LS =	Slope Length and Slope Steepness Factor USLE Factor						
		C =	Cover Management Factor						
		P =	Support Practice Factor						
		<u>Soil Erodibility Factor</u>							
Eqn. 12.3		K =	[10 ⁻⁴ x (12 - % OM)*M ^{1.14} + 4.5 (S - 3) + 8(P - 2)]/100,						
		K =	0.0036 (Value from K Factor for Malaysian Soil) for Peat Series						
		<u>Slope Length and Slope Steepness Factor, LS</u>							
		LS =	0.973						
		<u>Cover management and Support Practice</u>							
		C =	1						
		P =	1						
		Considered Nothing done for Soil Yield Calculation							
		As Such, Total Sediment Yield to Load the Sediment Basin per Storm Event							
		Y =	639.0 Tonnes						