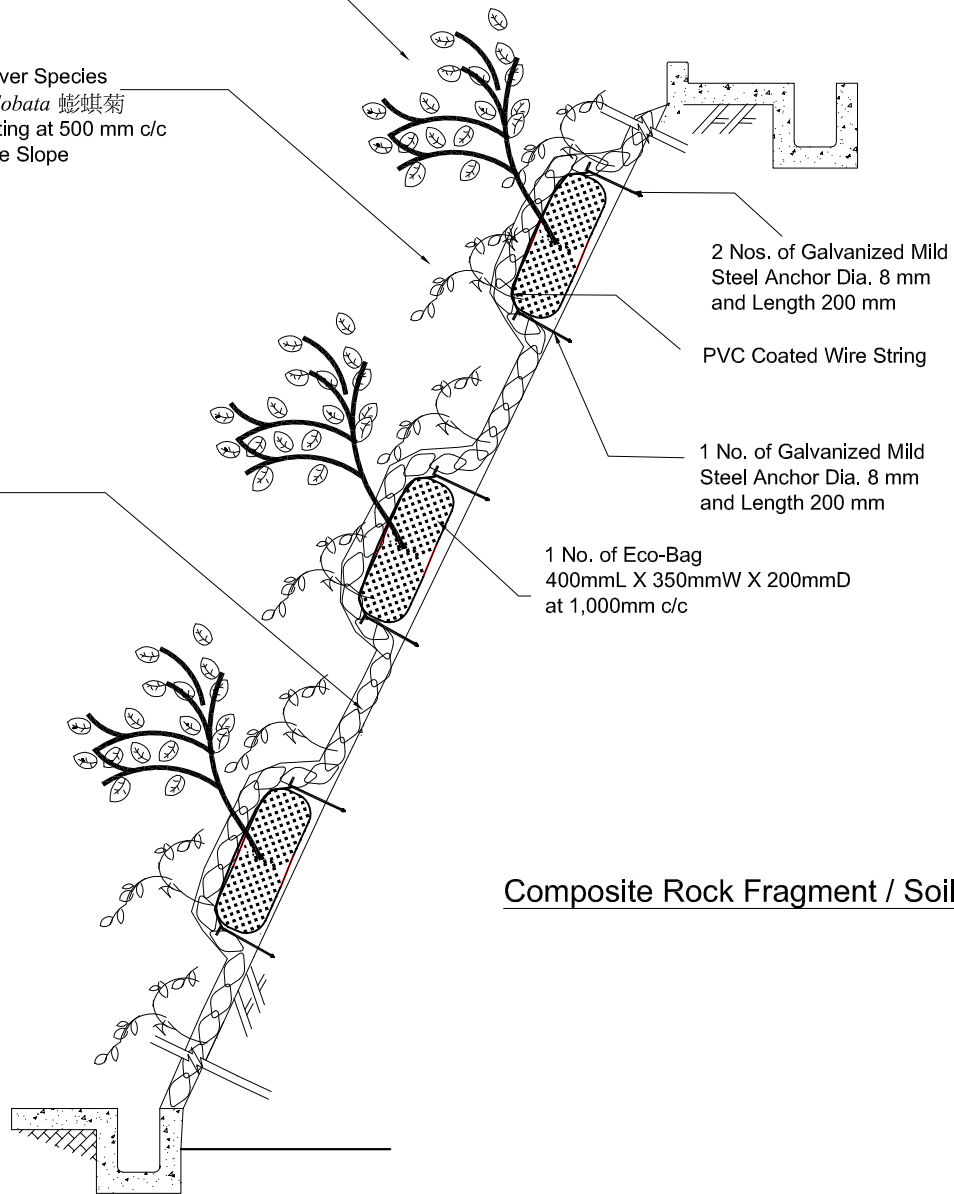


1 No. of Shrub
Raphiolepis indica 車輪梅,
Melastoma candidum 野牡丹
 or *Rhodomyrtus tomentosa* 桃金娘
 on each Eco-Bag
 by Pit Planting in Random Mix

Ground Cover Species
Wedelia trilobata 蟛蜞菊
 by Pit Planting at 500 mm c/c
 to the Entire Slope

Erosion Control Mat
 Geomat GM500



2 Nos. of Galvanized Mild Steel Anchor Dia. 8 mm and Length 200 mm

PVC Coated Wire String

1 No. of Galvanized Mild Steel Anchor Dia. 8 mm and Length 200 mm

1 No. of Eco-Bag
 400mmL X 350mmW X 200mmD
 at 1,000mm c/c

Composite Rock Fragment / Soil Slope

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Project: Contract No. TK 60/03
 Tsueng Kwan O Developmen, Footbridge Linking Area 45 & 55A
 Desilting Chamber in Area 68 and Miscellaneous Works



TOYO GREENLAND CO., LTD.

Drawing Title: Typical Detail of Installation of Eco-Bags on
 Composite Rock Fragment / Soil Slope

Check : Ho Tat Pui, Daniel

Scale : N.T.S.

Ref.: C1536/07/TGD0250Q

Date: 30 January 2007