



LMM9: Glass Fibre Reinforced Concrete (GFRC) cladding panels in the form of stone rubble wall pattern to provide nature setting at columns and abutment walls support the steel decking sections.

LMM7: Edge parapet should have the shape and color similar to the edge parapet of existing link roads 1 - 4.

LMM8: Provide rib pattern finish to concrete columns to enhance the visual appearance of the bridge.

LMM10: Provide regular maintenance to planting area.

LMM11: Advance Screen Planting

LMM12: At lower level of columns, fast growing, wind and salt tolerated, broad canopy trees and lower story shrub mixes are planted to soften the lower part of column.

LMM13: Provide regular maintenance to planting area.

LMM14: At lower level of columns, fast growing, wind and salt tolerated, broad canopy trees and lower story shrub mixes are planted to soften the lower part of column.

LMM15: Provide regular maintenance to planting area.

LMM16: At lower level of columns, fast growing, wind and salt tolerated, broad canopy trees and lower story shrub mixes are planted to soften the lower part of column.

LMM17: Edge parapet should have the shape and color similar to the edge parapet of existing link roads 1 - 4.

LMM18: Provide regular maintenance to planting area.

LMM19: Provide regular maintenance to planting area.

LMM20: Provide regular maintenance to planting area.

Road PI Advance Works at Yam O on Lantau Island  
Landscape Sectional View

Scale	As Shown	Project No.	A05702
Date	MAY 2003	Project No.	10.21

Title