

Proposed Visual Mitigation Measures

CM1 Topsoil, where identified, should be stripped and stored for re-use in the construction of the soft landscape works, where practical.

CM2 Existing trees to be retained on site should be carefully protected during construction

CM3 Trees unavoidably affected by the works should be transplanted where practical

CM4 Compensatory tree planting should be provided to compensate for felled trees

CM5 Control of night-time lighting

CM6 Erection of decorative screen hoarding compatible with the surrounding setting

Aesthetic design of the façade/ chimneys/ noise barriers and associated structures to harmonize with the surrounding settings

OM2 Aesthetic design of landscaped roof

OM3 Tree and shrub planting to enhance amenity

OM4 Reinstated of disturbed area

NOTE: This drawing does not indicate precise no. and locations of retained trees and compensatory trees. The precise no. of trees to be retained, transplanted and felled shall be determined and agreed separately with government during the Tree Felling Application process under ETWB TC3/2006.

The required No. & locations of compensatory trees shall be determined and agreed separately with government during the Tree Felling Application process under ETWB TC3/2006.

The colours, patterns and finishes of layout are tentative to show the framework of proposed mitigation measure; all design application should be subjected to details design stage with acknowledgement of overall architectural form, style and massing.

ENSR MAUNSELL

ENSR Asia (HK) Ltd

PWP No. 016NB
PHASED REPROVISIONING OF CAPE COLLINSON CREMATORIUM

	SCALE	NTS	DATE	Feb 2009		
	CHECK	ST	DRAWN	ST		
	JOB No.	60028568	FIGURE 6.8		REV —	