

Our Ref: HKSTF-VWVE-EPD-EIA-LE-160707-001

(By hand)

7 July 2016

The EIA Ordinance Register Office Environmental Protection Department 27/F Southorn Centre 130 Hennessy Road Wan Chai, Hong Kong

Attn: Mr Alex Tang

Dear Sir

Contract No. EP/SP/58/08 – Sludge Treatment Facilities Environmental Monitoring Results in Operation Phase – Landscape and Visual Impact Monitoring Reports – June 2016

We refer to the Clause 7.5.1.2 of the EM&A Manual and would like to submit herewith three hard copies and one electronic copy of the captioned for your information and record.

Should you have any queries, please do not hesitate to contact our Mr WB Chu on 2910 9666. Thank you for your kind attention.

Yours faithfully For and on behalf of VW-VES (HK) LIMITED

Qual

Francois Rudloff
Operation Manager

FR/EZ/WB/hk

Attachment: Landscape and Visual Impact Monitoring Reports – June 2016 (3 hard copies + 1CD)

cc: EPD - Davie Kan w/o CD

Jacobs (ER) – Leslie Swann w/ letter only Jacobs (ER site) – David Downs w/ CD only

Sludge Treatment Facilities

Office: Nim Wan Road, Tsang Tsui, Tuen Mun, New Territories, Hong Kong Correspondence: Unit 7601, The Center, 99 Queen's Road Central, Hong Kong

Tel: +852 2910 9600 • Fax: +852 2430 8011



Monthly EM & A Record for Landscape and Visual Impact (June 2016)

Prepared By: ADI Limited



Monthly EM & A Record for Landscape and Visual Impact

The landscape and visual impact assessment of the EIA Study recommended a series of mitigation measures to ameliorate the landscape and visual impacts of the Project. The measures for the operation phase as recommended in the EIA Report are summarized in Table 1.1.

Observation of the implementation of proposed landscape and visual mitigation measures are summarized in Table 1.1.

Table 1.1 Record of Implementation of the Proposed Landscape and Visual Mitigation Measures in Operation Phase (June 2016)

ID No.	Nature /	Landscape and Visual Mitigation	Status (June 2016)	Remarks
	Туре	Measures		
OM1	Design/	Aesthetic design of the façade,	The development to the design of the facade	Site photos refer to Appendix 1-1.
	Construction	chimneys of STF and	has improved upon the aesthetic aspects of the	The climber planting are well established on
	Planning	associated structures to	scheme from a landscape and contextual	the pergola.
		harmonize with the settings.	perspective. The chimneys of STF used to be a	
			separate element, but it is now part of the	
			building and is much more coordinated. Also,	
			the main building is now more sinuously	
			profiled with an elegant and pleasing form and	
			more sympathetic to the environment. The	
			trellis roof profile also sits more sympathetically	

ID No.	Nature /	Landscape and Visual Mitigation	Status (June 2016)	Remarks
	Туре	Measures		
			with the peaks and mounds of the surrounding	
			mountainous terrain. The used of recessive	
			colors results in scheme which is less visually	
			prominent.	
OM2	Design/	Shrub and climbing planting to	The proposed climbing planting along the	Site photos refer to Appendix 1-2
	Construction	soften proposed structures.	boundary fence wall is being established.	Majority of shrubs and climbing planting are
	Planning			in good condition.
OM3	Design/	Heavy standard tree planting to	Heavy standard tree plantings have been	Site photos refer to Appendix 1-3
	Construction	screen proposed associated	planted and well established along the road and	Majority of trees are in good condition.
	Planning	structures.	to screen the structures and enhance the	
			environment.	
OM4	Design/	Reinstatement / Restoration of	The disturbed area within the works boundary	Site photos refer to Appendix 1-4
	Construction	disturbed area.	has been reinstated with heavy standard trees	Majority of trees are in good condition.
	Planning		planting according to the compensatory	
			planting proposal to DLO or reinstated to its	
			original condition.	

OM1: assessing the effectiveness of the aesthetic design of the façade, chimneys of STF and associated structures (including the establishment of the plantings on pergola) to harmonize with the settings.

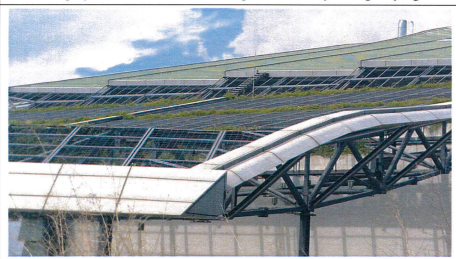
OM2: assessing the effectiveness of the climbing planting (along the boundary fence wall) to soften the proposed structures

OM3: assessing the conditions of tree according to the site record, for its effectiveness to screen the proposed associated structures.

OM4: assessing the effectiveness on the reinstatement / restoration of disturbed area (mainly refer to the temporary works area). The reinstatement / restoration includes area either reinstated with heavy standard trees planting, or reinstated back to its original condition once the construction activities have been completed.

Appendix I Photographic Record

1. Photographic record of main building and climber planting on pergola



The climber planting on pergola is well established and provides a greening effect on the roof.

2. Photographic record of climbing planting



The proposed climbing planting along the boundary fence wall is well established, and provide a green screening effect together with tree planting within the site area and shrub planting at the bottom of the fence wall.



3. Photographic record of the buffer trees



Heavy standard tree plantings have been planted and well established along the entrance road to screen the structures and enhance the environment.



4. Photographic record of reinstated area



The disturbed area has been reinstated with heavy standard tree planting.

The trees are well established