


**DETAILS OF C&D MATERIALS GENERATION**  
**(For the month of Jan. 05 )**

Contract Title :	<u>Low-level Radioactive Waste Storage Facility at Siu A Chau</u>	<b><u>DISTRIBUTION</u></b> Copies shall be sent monthly to : -
Contract No. :	<u>EP/SP/40/02</u>	EPD (Employer) : <u>Lui Ping-hon (name)</u> P(SW) (post)
Programme No. :	<u>N.A.</u>	Ove Arup (IC&IEC) : <u>Sam Tsoi (name)</u> IEC (post)
Contractor :	<u>ATAL Belgoprocess Joint Venture Limited</u>	CINOTECH : <u>Jesse Yuen (name)</u> ET(post)

Attached please find a table on quantities of C&D Materials generated during the month ( Jan-05 ) (M/Y)  
and a table on waste reduction practices adopted in the month.

Reported by : Christopher Lee  
Site Agent of the Contractor

  
Signature

15/2/2005  
Date

Received and  
checked by : Jesse W. T. Yeun  
ET

  
Signature

15/2/2005  
Date

**Guidance Notes :**

- This form and the attached tables shall be prepared by the Contractor and Checked by the Project Environmental Consultant - Cinotech.
- This form shall be submitted to the Employer as part of the Waste Management Report on a Monthly basis.
- Cinotech shall submit this form to the Employer not later than two weeks after the end of each calendar month.

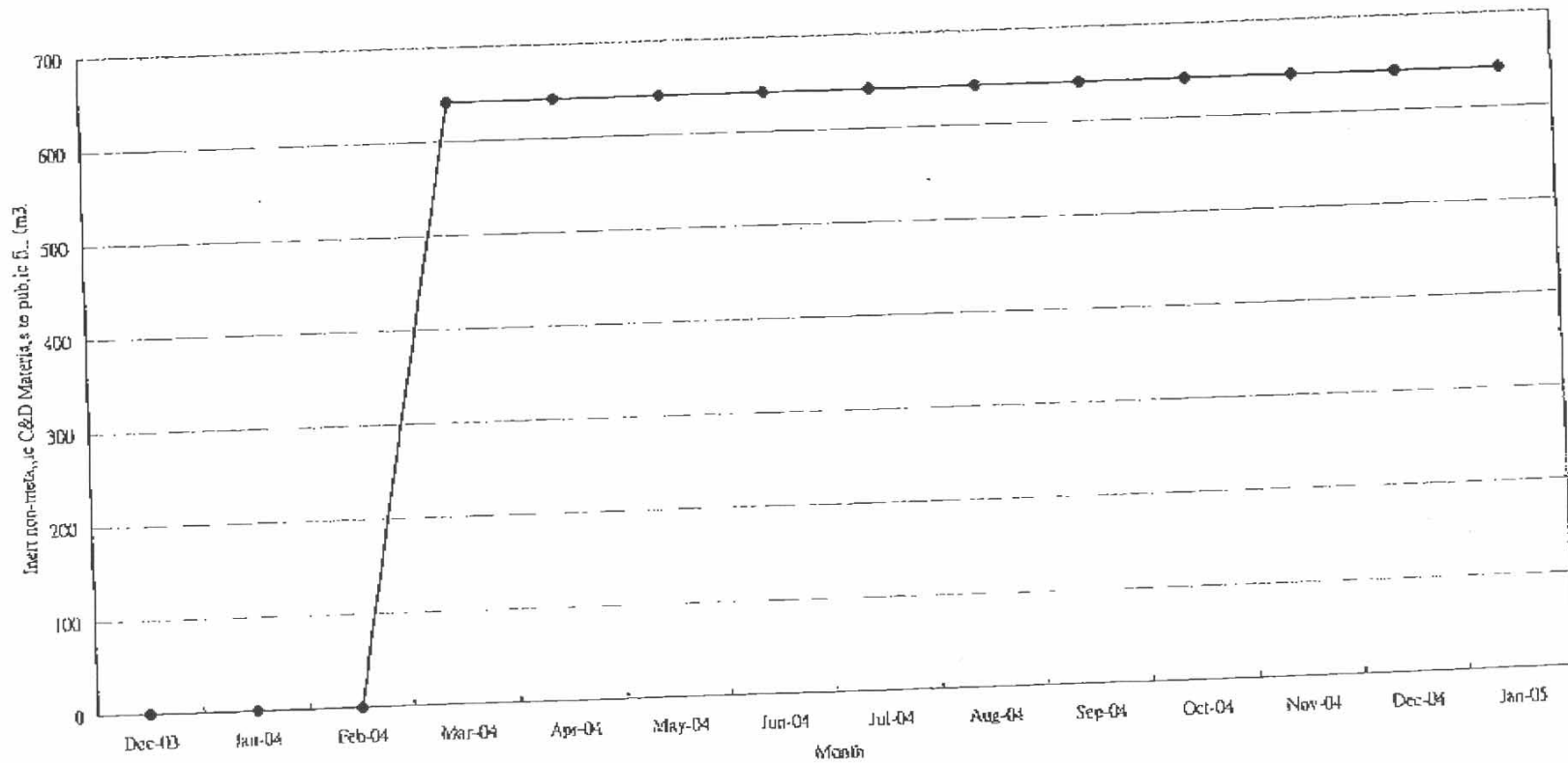
Contract No. : EP/SP/40/02Month / Year : Jan-05**Quantities of C&D Materials Generated Monthly**

Inert non-metallic C&D Materials						Non-inert C&D Materials				Total C&D Materials (inert) reused / recycled	Total C&D Materials to public fill	Total C&D waste to land fill		Chemical Waste	Others e.g. general refuse
Non-contaminated hard inert materials suitable for recycling (e.g. concrete, rubble, bricks)			Other insert materials (e.g. soil)			Metal reused / recycled	Timber reused / recycled	Paper / cardboard packaging reused / recycled	Plastics (e.g. plastic bottles / containers plastic sheets / foam from packaging material/re-use/recycle d)						
Reused in the Contract	To off-site outlets* (2) for reuse / recycled	To public fill	Reused in the Contract	To off-site outlets* (2) for reuse / recycled	To public fill					(G)	(H)	(I)	(J)	(K)	(L)*(3)
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)*(3)	(M)*(4)	(N)*(5)	(O)	(P)
										=(A)+(B)+(D)+(E)	=(C)+(F)		equivalent quantity of (M) in m <sup>3</sup>		
m <sup>3</sup>	m <sup>3</sup>	m <sup>3</sup>	m <sup>3</sup>	m <sup>3</sup>	m <sup>3</sup>	kg	kg	kg	kg	m <sup>3</sup>	m <sup>3</sup>	tonne	m <sup>3</sup>	m <sup>3</sup>	m <sup>3</sup>
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

**\*Remarks**

- \* (1) All quantities shall be rounded off to 2 decimal places.  
 \* (2) off-site outlets include other construction sites but excludes public fill and land fill.  
 \* (3) Quantity of total C&D Materials to public [column (L)] shall match the data recorded in the trip-tickets concerned.  
 \* (4) Quantity of total C&D Materials to land fill [column (M)] shall match the data recorded in the trip-tickets concerned.  
 \* (5) Quantity of column (N) could be worked out by the assumption of '5m<sup>3</sup> per truck load' registered under the trip-ticket system.

Line Diagram Representing the Accumulative Inert non-metallic C&D Materials to Public Fill



● (Inert non-metallic C&D Materials to public fill (m³))