Minutes of the 10th Goa State Expert Appraisal Committee (Goa-SEAC) meeting held on 11th December 2012 at 10.30 a.m. in the Conference Room of the EIA Secretariat, O/o Goa State Pollution Control Board (GSPCB), Patto.

The tenth meeting of the Goa-SEAC was held on 11^{th} December 2012 in the Conference room of the GSPCB under the Chairmanship of Dr. S. P. Fondekar. The list of members who attended the meeting is at "Annexure – 1".

At the outset, Chairman welcomed the members and subsequently, Dr. Mohan R. Girap, Secretary, SEAC appraised the members about the purpose of the meeting and presented the Agenda items ($\underline{\text{Annexure}} - 2$) to the Members. Accordingly, the item-wise proposals were discussed / deliberated with suitable recommendations, as applicable.

Project-wise comments are listed as under:-.

- 1. Following project proposals which were forwarded by the O/o the Goa Coastal Zone Management Authority (GCZMA) were appraised in order to ascertain the applicability of the EIA Notification, 2006:
 - a. M/s Asvem Beach Resort and Villas Pvt. Ltd proposed construction of Beach Resort / Hotel in Survey No. 221/1-B of Mandrem village of Pernem taluka in North Goa district.

The proposed site is located in between 200 – 500 mts. from the HTL and falls in the CRZ-III zone of Mandrem village, Pernem taluka. As such, the proposed developmental activity (*i.e. new construction of 4-star beach resort / hotel involving 01 restaurant with 10 suits*) requires NOC from the MoEF / NCZMA, subject to suitable recommendation from the Goa Coastal Zone Management Authority (GCZMA) as per CRZ Notification, 2011. Further, the said activity needs to be complied with the "Policy for utilization of available open plots in CRZ-III zone" issued by the Department of Science, Technology & Environment (DST&E). Further, it was noted that total plot area is 12,000 sq. mts. (*i.e. 2,171.00 sq.mts. within 200 mts. from HTL and remaining between 200 – 500 mts.*) and total proposed built-up area is 2,444.30 sq. mts.

Based on the proposed built-up area involved (i.e. 2,444.30 sq.mts.) and as per the 'Schedule' annexed to the EIA Notification, 2006, the said construction activity does not come under the purview of the said Notification. However, the Committee observed that a new road has been proposed in addition to / in lieu of existing public road within 200 mts. from the HTL. As such, the Goa Coastal Zone Management Authority may like to ascertain the on-site status of the same.

b. M/s Best Location Properties Pvt. Ltd., - proposed construction of Beach Resort / Hotel in Survey No. 98/1 of Betalbatim village in Salcete taluka of South Goa district.

The proposed site is beyond 200 mts. from HTL and falls within the CRZ-III zone of Betalbatim village, Salcete taluka. As such, the proposed developmental activity (*i.e.* expansion of existing beach resort with additional 40 rooms – total 70 rooms) requires NOC from the MoEF / NCZMA, subject to suitable recommendation from the Goa Coastal Zone Management Authority (GCZMA) as per CRZ Notification, 2011. Further, the said activity needs to be complied with the "Policy for utilization of available open plots in CRZ-III zone" issued by the Department of Science, Technology & Environment (DST&E). Further, It is informed that total available open plot area is 14,775 sq. mts. (excluding the adjoining plot of 8,275 sq.mts. housing old hotel – M/s Beleza By the Beach Resort) with total built-up area of 3,156.60 sq. mts. for the proposed expansion.

As such, the Committee decided that the GCZMA may like to ascertain comprehensive built-up area (*i.e.* total built-up area consumed by the existing hotel + proposed expansion) prior to appraise the project under EIA Notification, 2006.

- 2. Subsequently, following three (03) developmental proposals (*refer Annexure-2*) were discussed after their project presentations by respective project proponents / environmental consultants concerned.
 - a. Proposed construction of residential complex (*basement* + *stilt* + 8 *floors* 160 *flats*) in survey no. 117/1-A of Sancoale village of Mormugao taluka in South Goa district by **M/s Trinitas Developers Pvt. Ltd., Pune**.
 - b. Proposed construction of residential complex (G + 4 floors 72 flats) in survey no. 93/2 of Bambolim village (Curca) in Tiswadi taluka of North Goa district by **M/s Pascoal Trindadae, Goa**.
 - c. Proposed construction of residential complex (G + 4 floors 103 flats) in survey no. 93/4 of Bambolim village (Curca) in Tiswadi taluka of North Goa district by **M/s Pascoal Trindadae, Goa**.

For all the above projects, the Committee sought information / details pertaining to –

- Rainwater harvesting initiatives and/or water conservations measures (i.e. proposed underground storage) with relevant technical details along with site-specific plans/drawings.
- 2. <u>Plan of action towards optimum utilization of natural resources</u> (i.e. sunlight) with special reference to energy conservation in service utility areas / landscape development.
- 3. <u>Monitoring mechanism of groundwater (i.e. bore well / open well) / surface sources (i.e. river, canal, lake, etc.,) existing within as well as around periphery of the proposed site, if any, to understand water quality and decipher possible impacts, if any.</u>

4. Existing land-use / land-cover within 5 kms. around the periphery of the propose project site so as to understand the presence of ecologically sensitive areas. If any.

In addition, the Committee <u>decided to conduct the site-inspection</u> of above-referred sites to ascertain the existing land-use / land-cover vis-a-vis status of the proposed developmental activity.

- 3. Later, following proposals for carrying out extraction of minor minerals (renewal of lease), as per the Hon'ble Supreme Court "Order" issued dated 27th February 2012 in a matter S. L. P. (c) No. 19628 19628 of 2009 and in response to 'Official Memorandum' issued by the Ministry of Environment & Forests (MoEF), Govt. of India, as well as 'Order' issued by the Directorate of Mines and Geology, Govt. of Goa. were taken up for discussion / deliberation subsequent to project presentation by respective Project Proponent (PP) / environmental consultant. Project details may please be referred from *Annexure-2*.
 - a. Issuance of prior EC to enable <u>renewal</u> of two mine leases located in Survey No. 52/0 of Ugeum village in Sanguem taluka of South Goa district at St. Pedro in Panelim village in Tiswadi taluka of North Goa district by **M/s Joao Lourenco Baptista** (lease nos. 01/Basalt/04 (7,150 sq.mts.) and 04/Basalt/04 (5,080 sq.mts.) with validity upto November 2012).
 - b. Issuance of prior EC to enable <u>renewal</u> of one mine lease located in Survey No. 123/1 of Lotulim village of Salcete taluka in South Goa district by M/s Maria Yvonne Baptista (lease no. 13/Lat. Boulder/200 which expired in December 2010).

Based on the power-point presentation made by the Project Proponent (PP) w.r.t. proposal referred to at sr. no. (a) above, PP has been requested to comply with the following observations –

- 1. Location-wise details of all the Basalt stone-quarries located in survey no. 52/0 of Ugeum village in Sanguem taluka.
- 2. Outcome / plan of action of the subsequent to the 'Order' issued by the Hon'ble High Court in the matter of PIL Writ Petition no. 10/2012 0n 14th June 2012 (i.e. Francis Xavier Carvalho v/s Dept. of Mines and Geology (DMG).
- 3. Current status / update w.r.t. the suspension-cum-show cause notice issued to other stone quarries in general and to **M/s Joao Lourenco Baptista**, in particular, by the DMG, Govt. of Goa.

In addition, the <u>Committee opined to undertake site-inspection of both the quarries, referred to in (a) and (b) above, prior to initiate any further action in the matter.</u> Further, the Committee also decided to oversee/monitoring of the compliance to the following by the Directorate of Mines and Geology (DMG), namely –

- a. 'Goa Mineral Concession (Amendment) Rules, 2012 notified by the Directorate of Mines and Geology (DMG) and published in Official Gazette Series-I, No. 24 dated 17th September 2012.
- b. Submission of 'approved quarrying plan' by the competent officer as per Sub-rule (7) as well as specific compliance to Sub-rules 7(A) to 7(D) of the above-referred Rules, as applicable.
- c. Ascertaining the compliance to "Order" issued by National Green Tribunal (NGT) dated 21st September 2012 in a matter related to Review Application no. 8/2012 in Application No. 26/2012 and verifying that the minor minerals lease areas referred in (i), (ii) and (iii) above do not fall within the Ecologically Sensitive Zone (ESZ-1) as defined in the Western Ghats Ecology Expert Panel (WGEEP) report.

The meeting ended with vote of thanks to the Chair.

Dr. A. G. Dessai	Sd./
Mr. Antonio James Afonso	Sd./
Mrs. A. A. B. Barreto	Sd./
Dr. Savita S. Kerkar	Sd./
<i>Sd./-</i> Dr. Mohan R. Girap	<i>Sd./-</i> Dr. S. P. Fondekar
Secretary, Goa-SEAC	Chairman, Goa-SEAC

Place: Patto, Panaji Date: 10th January 2013

ANNEXURE – 1

List of members who attended the tenth Goa-SEAC meeting

1.	Dr. S. P. Fondekar, Margao	_	Chairman
2.	Mrs. A. A. B. Barreto, Panaji.	-	Member
3.	Dr. A. G. Dessai, Margao	-	Member
4.	Mrs. Savita S. Kerkar, Taleigao	-	Member
5.	Mr. James Afonso, St. Istevam	-	Member
6.	Dr. Mohan R. Girap, Panaji	-	Secretary

ANNEXURE – 2

Agenda Items for the tenth Goa-SEAC meeting held on 11th December 2012 at 10.00 a.m. in the GSPCB

1. Applications forwarded by the O/o the GCZMA for appraisal under the EIA Notification, 2006

1	Applicability of EIA Notification, 2006 for the projects related to proposed construction of Beach Resort / Hotel in Survey No. 221/1-B of Mandrem village of Pernem taluka by M/s Asvem Beach Resort and Villas Pvt. Ltd., GCZMA/N/12-13/44/919 dated 25th October 2012	As per the 'Schedule' annexed to the EIA Notification, 2006 (as amended up to 4 th April 2011), such activity does not come under the purview of the said EIA Notification, 2006. However, it is required to obtain NOC from the GCZMA as per the CRZ Notification, 2011. GCZMA has submitted ONLY ONE HARD copy of the project proposal
	(received on 29 th October 2012) C/o constituted Attorney – Anil Mishra, House No. 129/1, Naroji Waddo, Morjim Beach Road, Morjim, Pernem, Goa. Regd. Address – Mr. Anil Mishra, r/o RZ-232, F-52 block, Raj Nagar-II, Palam Colony, New Delhi Mobile - 09765853152 (NEW)	It is informed that total plot area is 12,000 sq. mts. (i.e. 2,171.00 sq.mts. within 200 mts. from HTL and remaining between 200 – 500 mts.) and total proposed built-up area is 2,444.30 sq. mts. Based on the proposed built-up area involved and as per the 'Schedule' annexed to the EIA Notification, 2006, the said construction activity does not come under the purview of the said Notification as the proposed total built-up area is less than 20,000 sq. mts. EMP carried out by M/s Aditya Environmental Services, Mumbai
2	Applicability of EIA Notification, 2006 for the projects related to proposed construction of Beach Resort / Hotel in Survey No. 98/1 of Betalbatim village in Salcete taluka by M/s Best Location Properties Pvt. Ltd., **GCZMA/S/12-13/41/919 dated 25th October 2012** (received on 29th October 2012) C/o Beleza by the Beach Resort, Thondvaddo, Betalbatim, Salcete, Goa. Mr. Roque Virgilio Mascarenhas – 9850453132	As per the 'Schedule' annexed to the EIA Notification, 2006 (as amended up to 4 th April 2011), such activity does not come under the purview of the said EIA Notification, 2006. However, it is required to obtain NOC from the GCZMA as per the CRZ Notification, 2011. GCZMA has submitted ONLY ONE HARD copy of the project proposal It is informed that total available open plot area is 14,775 sq. mts. (excluding the adjoining plot of 8,275 sq.mts. housing old hotel—M/s Beleza By the Beach Resort) with total built-up area of 3,156.60 sq. mts. for the proposed expansion. Further, it is informed that construction activity exceeding 20,000 sq.mts. of total built-up area comes under the purview of the EIA Notification, 2006. As such, GCZMA may like to ascertain comprehensive built-up area (i.e. total built-up area consumed by the existing hotel + proposed expansion) so as to consider / appraise the applicability of the said Notification for the aforesaid project
	Regd. Address : F-40, NDSE Part-I, New Delhi – 110 049 (EXPANSION)	in totality. Rapid EIA / EMP carried out by M/s Sadekar Envirocare Pvt. Ltd., Panaji

2. New project proposals seeking prior EC as mandated under the EIA Notification, 2006

A. PROPOSED CONSTRUCTION OF RESIDENTIAL COMPLEX IN SANCOALE VILLAGE BY M/s TRINITAS DEVELOPERS INDIA PVT. LTD., PUNE

Sr. No.	Project Proponent (PP) / Applicant	Proposed Activity	Site-specific location details	Project details / specification / salient features	Comments of the Goa- SEAC members / Current Status
	M/s Trinitas Developers Pvt. Ltd., Level-VIII, Muttha Chambers, - II, Senapati Bapat Marg, Pune – 411 016 Ph. 020 - 40050000 Fax 020 - 40050011 e-mail - Mr. Samir Muttha, Director	Proposed Residential project Total no. of flats – 160 (May please categorize into 1/2/3-BHK) Category 8 (a) – B Construction projects	Survey no. 117/1-A of Sancoale village of Mormugao taluka in South Goa district.	Total plot area – 8,000 sq. mt. Deduction for road widening – 213 sq.mts. Effective plot area – 7,787 sq. mts. Open space proposed – 1,170 sq. mts. Proposed built-up area – 29,358 sq.mts. Total proposed covered area – 3,071.14 sq. mts. (max. 40%) What is the proposed green-belt development Permissible FAR – 200 % Floor area permissible – 16,000 sq.mts. Expected total occupancy – 720 persons Parking proposed – 188 ECS Geo-technical soil investigation has been proposed. As such, may like to submit the copy of the report. carried out to understand the foundation characteristics through M/s Safe Cores and Tests, Mumbai in June 2006 – by analyzing four (04) bore holes ranging in depth from 24 – 28 mts. Groundwater has been uniformly encountered at a depth of 1.5 mts. Chemical analysis of water indicate that it is aggressive to 'concrete' and corrosive to 'reinforcement steel'. Water requirement – a. During Construction phase – 20 m³/day. (i.e. 18 m³/d for construction and 2 m³/d for domestic usage): to be sourced from private tankers / PWD. b. During operational phase – 109.65 m³/d (i.e. 66.6 m³/d-PWD and 43.05 m³/d-recycled water) Wastewater generated – 84.24 m³/d to be treated in 92.66 cmd Sewage Treatment Plant (STP) with Moving Bed Bio-Reactor (MBBR)	 It is understood that the proposed project is in conformity with the land use of the area (i.e. C-1 zone) as per outline developmental plan (ODP) of Mormugao Planning and Development Authority (MPDA), Vasco-da-Gama. PP may furnish details pertaining to RWH initiatives with technical specifications / diagrammatic sketch proposed to be adapted.

	technology.	
	However, modus-operandi for treatment / disposal method for generation of 10kgs./day of sludge may be specified. It is proposed that recycled water will be used for flushing, car washing / gardening.	
	Solid waste generated - a. 1-2 MT/day (construction phase) – to be used for land-filling within the plot.	
	b. 306 kgs./day (operational phase) biodegradable waste to be treated through in-house mechanical composting using Organic Waste Convertor (OWC). While, non-biodegradable waste to be disposed through private contractors for resale or recycle (??): Please clarify.	
	Power requirement. – a. Construction phase – 20 HP Diesel generator.	
	b. Operation phase – 2,673.72 KVA, to be sourced from Goa State Electricity Board.	
	Back-up power through 02 DG sets of 160 KVA capacity each. (@ 65% load factor)	
	Energy consumption assumed – 6.73 W per sq.ft. of built-up area.	
	EMP has been prepared.	

B. PROPOSED CONSTRUCTION OF RESIDENTIAL COMPLEX IN BAMBOLIM (S. NO. 93/2) BY MR. PASCOAL TRINDADE

Sr.	Project Proponent (PP) / Applicant	Proposed	Site-specific	Project details / specification / salient features	Comments of the Goa-
No.		Activity	location details		SEAC members /
					Current Status
2	Mr. Pascoal Trindade,	Proposed Residential	Survey no. 93/2 of	Total plot area – 35,600 sq. mt.	
	Palbrica Mansion,	project	Bambolim village in	Area under No Development Zone – 600 sq.mts.	Project Proponent has proposed one
	Near White House,		Tiswadi taluka of	Area under road widening – 120 sq.mts.	bore-well within the plot. As such,
	Donapaula, Goa	111 units (G + 4)	North Goa district.	Effective plot area – 34,880 sq. mts.	may like to submit location-specific
		including 72 flats		Open space proposed – 5,245 sq. mts.	hydro-geological status of the area
	e-mail – <u>pascoaltrindade@rediffmail.com</u>			Proposed covered area – 9,219.32 sq.mts.	vis-à-vis modus operandi to
	paramount.buildwell@rediffmail.com	(may please		Proposed built-up area – 26,313.69 sq.mts.	recharge the same (i.e. rainwater

Tel no. 0832-2453369 / 70	categorize into 1/2/3-BHK), 39 villas.	Proposed area for green-belt – 10,000 sq.mts.	harvesting initiatives).
Fax no. 0832-2451504	Category 8 (a) – B Construction projects	Expected total occupancy – 850 persons Parking proposed – 217 ECS Geo-technical soil investigation has been proposed. As such, may like to submit the copy of the report.	2. PP may like to provide a Google map of the proposed site along with surrounding land use / land cove status within 5 kms. radius.
		Water requirement – a. During Construction phase – 55 m3/day to be sourced from private tankers.	
		b. During operational phase – 125 m³/d (i.e. 75 m³/d-PWD and 50 m³/d-recycled water from STP)	
		c. One time water demand for firefighting – 200 m ³ .	
		PP has proposed to construct underground water storage tanks (50 m³ capacity for every building.	
		Wastewater generated – 100 m³/d to be treated in 120 CMD Sewage Treatment Plant (STP) with Moving Bed Bio-Reactor (MBBR) technology. 80 kgs./month of sludge generated is to be used as manure. It is proposed that recycled water will be used for flushing, car washing / gardening.	
		Solid waste generated - a. 50 kgs./day of domestic waste to be disposed-off through local authorities and 200 kgs./day of debris generated during construction phase to be used for land-filling within the plot. Hazardous waste generated (i.e. used iol from D.G. sets (20 kgs./m during construction nd 10 kgs./m during operation) will be suitably disposed-off.	
		b. 425 kgs./day (operational phase) biodegradable waste (255 kgs./d) to be treated through in-house mechanical composting. While, non-biodegradable waste (170 kgs./d) to be disposed through authorized recycler.	
		Power requirement. – c. Construction phase – 100 KVA to be sourced from GSEB / Diesel generator.	

		 d. Operation phase – 800 KVA, to be sourced from Goa State Electricity Board. 	
		Back-up power through 01 DG sets of 65 KVA capacity.	
		EMP has been prepared.	

C. PROPOSED CONSTRUCTION OF RESIDENTIAL COMPLEX IN BAMBOLIM (S. NO. 93/4) BY MR. PASCOAL TRINDADE

Sr.	Project Proponent (PP) / Applicant	Proposed	Site-specific	Project details / specification / salient features	Comments of the Goa-SEAC
No.		Activity	location details		members / Current Status
3	Mr. Pascoal Trindade, Palbrica Mansion, Near White House, Donapaula, Goa	Proposed Residential project (Stilt + 4)	Survey no. 93/4 of Bambolim village (Curca village Panchayat) in	Total plot area – 35,075 sq. mt. Open space (including garden / playground) proposed – 26,961.46 sq. mts. Total proposed built-up area – 25,918.85 sq.mts.	1. It is informed that proposed site is categorized as settlement zone by TCP, Goa.
	Donapaula, Goa e-mail – pascoaltrindade@rediffmail.com paramount.buildwell@rediffmail.com Tel no. 0832-2453369 / 70 Fax no. 0832-2451504	(Stilt + 4) 103 flats (3-BHK – 31, 2-BHK – 72) Category 8 (a) – B Construction projects		Total proposed built-up area – 25,918.85 sq.mts. Proposed area for green-belt – 9,000 sq.mts. Expected total occupancy – 783 persons Parking proposed – 197 / 217 ECS. May please clarify Geo-technical soil investigation has been proposed. As such, may like to submit the copy of the report. Water requirement – a. During Construction phase – 50 m3/day to be sourced from private tankers. b. During operational phase – 120 m³/d (i.e. 75 m³/d-PWD and 45 m³/d-recycled water from STP). c. One time water demand for firefighting – 100m³. d. One time water demand for swimming pool – 100m³. PP has proposed to construct underground water storage tanks of 50 m³ capacity. May pleas clarify how many such tanks are proposed with their respective locations on a map.	
				Wastewater generated – 95m³/d to be treated in 100CMD Sewage Treatment Plant (STP) with Moving Bed Bio-Reactor (MBBR)	

technology. 80 kgs./month of sludge generated is to be used as	
manure. It is proposed that recycled water (about 85 CMD) will	
be used for toilet flushing (45 CMD) through dual plumbing	
system and irrigation in garden – 40 CMD (i.e. green-area	
maintenance)	
Solid waste generated -	
a. 50 kgs./day of domestic waste to be disposed-off	
through local authorities and kgs./day of debris	
generated during construction phase to be used for land-	
filling within the plot.	
Hazardous waste generated (i.e. used oil from D.G. sets (20	
kgs./m during construction and 10 kgs./m during operation) will be suitably disposed-off.	
be suitably disposed-oil.	
b. 400 kgs./day (operational phase) biodegradable waste	
(240 kgs./d) to be treated through in-house mechanical	
composting. While, non-biodegradable waste (160	
kgs./d) to be disposed through authorized recycler.	
Power requirement. –	
a. Construction phase – 100 KVA to be sourced from GSEB / Diesel generator.	
GSEB / Diesei generator.	
b. Operation phase – 800 KVA, to be sourced from Goa	
State Electricity Board.	
Back-up power through 01 DG set of 65 KVA capacity.	
EMP has been prepared.	

3. As per the "Goa Mineral Concession (Amendment) Rules, 2012" notified by the Directorate of Mines and Geology (DMG) and published in Official Gazette Series 1 No. 24 dated 17th September 2012, following proposals seeking prior EC for New / Renewal of Quarrying Lease has been received for suitable appraisal / consideration.

Sr.	Project Proponent (PP) /	Proposed Activity	Site-specific	Project details / specification / salient	Comments of the Goa-SEAC
No.	Applicant		location details	features	members / Current Status
	Environmental Consultant				
					1. Are these two leases contagious with a common
1	M/s. Joao Lourenco Baptista	Basalt stone quarry -	Survey No. 52/0 of	Total plot area (02 leases) –	boundary or independent of each other?
	Basalt Boulders / Stone Quarry	(a) No.1/Basalt/04	Ugeum village in	(a) 7.150 sq.mts. + (b) 5,080 sq.mts. = 12,230	
		(b) No. 4/Basalt/04	Sanguem taluka of	sq.mts.	2. Both the leases have Consent to Operate issued
	Mr. J. L. Baptista,		South Goa district		by the Board and valid upto 31 st December 2014.

	H. No. 105/D-3, Behind old RTO office, Arlem, Raia, Salcete, Goa – 403 720 Ph.: 0832 – 2741951 Mobile - 9764503900 Environmental Appraisal Report (EAR) prepared by - M/s Sadekar Enviro Engineers Pvt. Ltd., 310, Dempo Towers, EDC Patto, Panaji. 0832-2437048 / 2437164 e-mail – psadekar@yahoo.com sadekarenviro@rediffmail.com	(RENEWAL) Lease nos. — (a) Quarry 56/1495/97- Mines/3483 (b) Quarry 34/430/07- Mines/3485 (Validity upto November 2012) Category 1(a) — B What about — 1. M/s Danra Metals — Basalt stone quarry (10/Basalt/10-11 - lease validity upto 13 th May 2013). 2. M/s Satyappa Gidappa Dhangalkar — Stone quarry (06/Basalt/10-11 - lease valid upto 12 th April 2015) 3. M/s Maruksha Stone Industry — Stone quarry 4. M/s Bharat Farm — Stone quarry 5. M/s Minguelino D'Costa, C/o Deodita Stone Crushers — (06/Basalt/06 — lease validity expired in November 2011)	How many Basalt- stone quarries in this survey no.? What is the outcome of 'Order" issued in the matter of PIL Writ Petition No. 10/2012 on 14 th June 2012 Francis Xavier Carvalho V/s Dept. of Mines and Geology. Suspension cum show cause notice has been issued by the DMG	Proposed capacity 50 m³ per month Water requirement – 100 M³ per day The site has average overburden of 2-3 mts. It is proposed to undertake vertical excavation at 1:10 ratio (6 mts. drop at an angle of 60°) with bench of 3 mts. Proposed to make 7 – 8 such benches (i.e. max, depth is 50 mts.) Excavation/blasting, through non-electric shock tubes, is carried out through drilling of holes of 5 mts. depth – filled with 25 kgs. explosives upto 3 mts. – remaining is stemmed with mud. 10 such holes are blasted at a time to make metal aggregates of different sizes – ½", ¾", ¼" and crush sand.	 Ambient Air Quality Monitoring (AAQM) Reports conducted by MoEF recognized laboratory during last year (three times a year), at the nearest residential, area may be submitted. PP may like to submit measures proposed to be adapted for dust suppression / noise pollution. Environmental Appraisal Report (EAR) indicates the usage of explosives during blasting / excavation. As such, PP may submit the NOC from the Authority concerned (i.e. Chief Controller of Explosives) specifying its validity / usage characteristics. It is also required to maintain Material Safety Data Sheets for all explosive material / chemicals be maintained. Modus-operandi for effective utilization of organic-rich overburden may be specified. Top soil should necessarily be stacked separately to be utilized subsequently for landscaping / gardening or other site-specific purposes. It needs to be demarcated on the surface utilization plan/map. PP may like to specify the optimum buffer zone maintained from the outermost lease boundary to the nearest excavation within the plot. PP may indicate the maximum depth upto which it is proposing the road metal extraction?
2	M/s Maria Yvonne Baptista Laterite Stone/boulder Quarry Mrs. Maria Yvonne Baptista, H. No. 105/D-3, Behind old RTO office, Arlem,	Laterite stone quarry - No.13/Lat. Boulder/200 (RENEWAL) Lease no. – 56/1564/99- Mines/485	Survey No. 123/1 of Lotulim village in Salcete taluka of South Goa district	Total plot area = 35,575 sq.mts. Proposed capacity 200 m³ per month Water requirement – 100 M³ per day The site is lateritic plateau-top area with negligible	 The existing lease has expired in December 2010. As such, may like to state the status of operation since then. The lease does not mention about the capacity of the total excavation / production. As such, may please submit the past records of laterite

Raia,		soil cover. It is proposed to undertake vertical	extraction from 2005 – 2010.
Salcete, Goa – 403 720		excavation at 1:10 ratio (6 mts. drop at an angle of	
•	Category 1(a) - B	60°) with bench of 3 mts. No blasting involved.	3. PP may like to submit measures proposed to be
Ph.: 0832 – 2741951		,	adapted for dust suppression / noise pollution, as
Mobile - 9764503900		Excavation/blasting, through non-electric shock	applicable.
		tubes, is carried out through drilling of holes of 5	••
Environmental Appraisal Report		mts. depth – filled with 25 kgs. explosives upto 3	4. It is also required to maintain Material Safety
(EAR) prepared by -		mts. – remaining is stemmed with mud. 10 such	Data Sheets for all raw material / engine oils
M/s Sadekar Enviro Engineers		holes are blasted at a time to make metal aggregates	used.
Pvt. Ltd.,		of different sizes – ½", ¾", ¼" and crush sand.	
310, Dempo Towers, EDC Patto,			5. PP may like to specify the optimum buffer zone
Panaji.			maintained from the outermost lease boundary to
0832-2437048 / 2437164			the nearest excavation within the plot - is i
e-mail – <u>psadekar@yahoo.com</u>			uniform 5 mts.
sadekarenviro@rediffmail.com			
			6. PP may clarify the nearest distance to the (a
			settlement zone / village, (b) other minor minera
			quarry or Fe/Mn-ore mine, (c) permanent wate
			source / reservoir / canal, (d) wildlife area.
			protected area, if any.
			7 DD 11 4 4 1 1 4 4 11
			7. PP may indicate the maximum depth upto which
			it is proposing for laterite extraction? Also ma
			like to submit the hydro-geological status of the
			region as mentioned in the EAR?

4. Any other matter with the permission of the Chair