## **Environmental Mitigation Measures Programme**

Location	- Environmental Mitigation Measures to be Implemented	<b>Tentative Duration</b>
TBM Excavation - Eastern	- Proper maintain the plants or vehicles to ensure no black smoke emission.	04/2009 to 08/2010
Tunnel (CC3-Part of Section1	- Recycle water for the cooling water of cutter head during boring	04/2009 to 08/2010
of the Works)	- All the waste water will be diverted to the proper treatment facilities prior discharge	04/2009 to 08/2010
	- Deploy chemical assist treatment facilities for the wastewater generated from the tunneling	04/2009 to 08/2010
	- Conduct noise measurement on ground floor inside the nearest building in proposed NSR	04/2009 to 08/2010
	- Ventilation system equipped with proprietary filters	04/2009 to 08/2010
TBM Excavation - Western	- Proper maintain the plants or vehicles to ensure no black smoke emission.	02/2009 to 01/2011
Tunnel (CC3-Part of Section 1	- Recycle water for the cooling water of cutter head during boring	02/2009 to 01/2011
of the Works)	- All the waste water will be diverted to the proper treatment facilities prior discharge	02/2009 to 01/2011
	- Deploy chemical assist treatment facilities for the wastewater generated from the tunneling	02/2009 to 01/2011
	- Conduct noise measurement on ground floor inside the nearest building in proposed NSR	02/2009 to 01/2011
	- Ventilation system equipped with proprietary filters	02/2009 to 01/2011
East Portal (CC5-Part of	- Erection of 5 m cantilevered type hoarding barrier	02/2008
Section 1 of the Works)	- Conduct amphibian survey. Translocation of amphibians to nearby streams if	03/208 to 04/2008
	necessary	
	- Installation of noise enclosure for the muck pit area, stockpile area, water treatment pant and	06/2008 to 11/2008
	water tank	
	- Use of quiet construction plant	03/2008 to 12/2011
	- Use of movable noise barrier for the PMEs	03/2008 to 12/2011
	- Proper maintain the plants or vehicles to ensure no black smoke emission.	03/2008 to 12/2011
	- Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil	03/2008 to 12/2011
	- All the waste water will be diverted to the proper treatment facilities prior discharge	03/2008 to 12/2011
	- Recycle water for the cooling water of cutter head during boring	04/2009 to 08/2010
	- Deploy chemical assist treatment facilities for the wastewater generated from the tunneling	04/2009 to 08/2010
	- Site boundary shall be adjusted to minimize loss of natural stream habitat	03/2008 to 12/2011
	- Flow of all affected streams/nullahs shall be maintained. Temporary bypass shall be	03/2008 to 12/2011
	provided if the streams/nullahs will be cut-off	
	- Runoff from construction site to streams/nullahs should be avoided. Sediment barriers,	03/2008 to 12/2011
	siltation traps shall be implemented.	

	- Liaison with Schools and ensure the construction noise level within 65 dB(A) during	3/2008 to 12/2011
	examination period	
	- Conduct groundwater level monitoring	3/2008 to 12/2011
West Portal (CC6-Part of	- Installation of silt curtain	5/2008
Section 1 of the Works)	- Use of quiet construction plant	3/2008 to 12/2011
,	- Use of movable noise barrier for the PMEs	3/2008 to 12/2011
	- Proper maintain the plants or vehicles to ensure no black smoke emission.	3/2008 to 12/2011
	- Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil	3/2008 to 12/2011
	- All the waste water will be diverted to the proper treatment facilities prior discharge	3/2008 to 12/2011
	- Refuse collection vessel shall be provided to collect refuse and materials lost into the sea	05/2008 to 12/2008
	- The respective areas of the marine works shall be completely enclosed by silt curtain	05/2008 to 12/2008
	- Cofferdam shall be built in the water	05/2008 to 12/2008
	- Desilting/sedimentation devices shall be provided for dewatering process	05/2008 to 12/2008
	- Recycle water for the cooling water of cutter head during boring	02/2009 to 01/2010
	- Deploy chemical assist treatment facilities for the wastewater generated from the tunneling	02/2009 to 01/2010
	- Site boundary shall be adjusted to minimize loss of natural stream habitat	3/2008 to 12/2011
	- Flow of all affected streams/nullahs shall be maintained. Temporary bypass shall be	3/2008 to 12/2011
	provided if the streams/nullahs will be cut-off	
	- Runoff from construction site to streams/nullahs/marine habitats should be avoided.	3/2008 to 12/2011
	Sediment barriers, siltation traps shall be implemented	
Portion W0 (CC7-Part of	- Use of quiet construction plant	12/2008 to 10/2011
Section 1 of the Works)	- Use of movable noise barrier for the PMEs	12/2008 to 10/2011
	- Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil	12/2008 to 10/2011
	- All the waste water will be diverted to the proper treatment facilities prior discharge	12/2008 to 10/2011
Portion E5A (CC8-Section 2	- Use of quiet construction plant	11/2009 to 05/2011
of the Works)	- Pre-drilling followed by chemical splitting for rock breaking and drilling	11/2009 to 05/2011
	- Use of movable noise barrier for the PMEs	11/2009 to 05/2011
	- Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil	11/2009 to 05/2011
	- All the waste water will be diverted to the proper treatment facilities prior discharge	11/2009 to 05/2011
Portion E5B (CC9-Section 3	- Conduct amphibian survey. Translocation of amphibians to nearby streams if	11/2009 to 12/2009
of the Works)	necessary	
	- Use of quiet construction plant	12/2009 to 06/2011
	- Use of movable noise barrier for the PMEs	12/2009 to 06/2011

	- Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil	12/2009 to 06/2011
	- All the waste water will be diverted to the proper treatment facilities prior discharge	12/2009 to 06/2011
Portion MB16 (CC10-Section 4 of the Works)	- Conduct amphibian survey. Translocation of amphibians to nearby streams if necessary	05/2009 to 06/2009
or the Works)	- Use of quiet construction plant	06/2009 to 11/2010
	- Use of movable noise barrier for the PMEs	06/2009 to 11/2010
	- Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil	06/2009 to 11/2010
	- All the waste water will be diverted to the proper treatment facilities prior discharge	06/2009 to 11/2010
	- Flow of all affected nullahs shall be maintained. Temporary bypass shall be provided if the nullahs will be cut-off	06/2009 to 11/2010
	- Runoff from construction site to nullahs should be avoided. Sediment barriers, siltation traps shall be implemented	06/2009 to 11/2010
Portion MBD2 (CC11-Section	- Use of quiet construction plant	11/2009 to 05/2011
5 of the Works)	- Use of movable noise barrier for the PMEs	11/2009 to 05/2011
,	- Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil	11/2009 to 05/2011
	- All the waste water will be diverted to the proper treatment facilities prior discharge	11/2009 to 05/2011
	- Flow of all affected nullahs shall be maintained. Temporary bypass shall be provided if the nullahs will be cut-off	11/2009 to 05/2011
	- Runoff from construction site to nullahs should be avoided. Sediment barriers, siltation traps shall be implemented.	11/2009 to 05/2011
Portion E7 (CC12-Section 6 of	- Use of quiet construction plant	08/2009 to 02/2011
the Works)	- Pre-drilling followed by chemical splitting for rock breaking and drilling	08/2009 to 02/2011
	- Use of movable noise barrier for the PMEs	08/2009 to 02/2011
	- Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil	08/2009 to 02/2011
	- All the waste water will be diverted to the proper treatment facilities prior discharge	08/2009 to 02/2011
	- Liaison with Schools and ensure the construction noise level within 65 dB(A) during examination period	08/2009 to 02/2011
Portion THR2 (CC13-Section	- Conduct amphibian survey. Translocation of amphibians to nearby streams if	06/2009 to 07/2009
7 of the Works)	necessary	06/2009 to 12/2010
·	- Use of quiet construction plant	06/2009 to 12/2010
	- Use of movable noise barrier for the PMEs	06/2009 to 12/2010
	- Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil	06/2009 to 12/2010
	- All the waste water will be diverted to the proper treatment facilities prior discharge	06/2009 to 12/2010

	<ul> <li>Site boundary shall be adjusted to minimize loss of natural stream habitat</li> <li>Flow of all affected streams shall be maintained. Temporary bypass shall be provided if the streams will be cut-off</li> </ul>	06/2009 to 12/2010
	<ul> <li>Runoff from construction site to streams should be avoided. Sediment barriers, siltation traps shall be implemented.</li> </ul>	06/2009 to 12/2010
Portion GL1 (CC14-Section 8 of the Works)	<ul> <li>Use of quiet construction plant</li> <li>Use of movable noise barrier for the PMEs</li> <li>Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil</li> <li>All the waste water will be diverted to the proper treatment facilities prior discharge</li> </ul>	06/2010 to 06/2011 06/2010 to 06/2011 06/2010 to 06/2011 06/2010 to 06/2011
Portion HR1 (CC15-Section 9 of the Works)	<ul> <li>Use of quiet construction plant</li> <li>Use of movable noise barrier for the PMEs</li> <li>Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil</li> <li>All the waste water will be diverted to the proper treatment facilities prior discharge</li> <li>Flow of all affected nullahs shall be maintained. Temporary bypass shall be provided if the nullahs will be cut-off</li> <li>Runoff from construction site to nullahs should be avoided. Sediment barriers, siltation traps shall be implemented.</li> </ul>	06/2010 to 10/2011 06/2010 to 10/2011 06/2010 to 10/2011 06/2010 to 10/2011 06/2010 to 10/2011 06/2010 to 10/2011
Portion DG1 (CC16-Section 10 of the Works)	<ul> <li>Use of quiet construction plant</li> <li>Use of movable noise barrier for the PMEs</li> <li>Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil</li> <li>All the waste water will be diverted to the proper treatment facilities prior discharge</li> <li>Liaison with Schools and ensure the construction noise level within 65 dB(A) during examination period</li> </ul>	03/2010 to 09/2011 03/2010 to 09/2011 03/2010 to 09/2011 03/2010 to 09/2011 03/2010 to 09/2011
Portion BR4 (CC17-Section 11 of the Works)	<ul> <li>Use of quiet construction plant</li> <li>Use of movable noise barrier for the PMEs</li> <li>Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil</li> <li>All the waste water will be diverted to the proper treatment facilities prior discharge</li> </ul>	09/2010 to 12/2011 09/2010 to 12/2011 09/2010 to 12/2011 09/2010 to 12/2011
Portion W1 (CC18-Section 12 of the Works)	<ul> <li>Use of quiet construction plant</li> <li>Use of movable noise barrier for the PMEs</li> <li>Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil</li> <li>All the waste water will be diverted to the proper treatment facilities prior discharge</li> <li>Flow of all affected nullahs shall be maintained. Temporary bypass shall be provided if the nullahs will be cut-off</li> </ul>	06/2010 to 12/2011 06/2010 to 12/2011 06/2010 to 12/2011 06/2010 to 12/2011 06/2010 to 12/2011

	- Runoff from construction site to nullahs should be avoided. Sediment barriers, siltation traps shall be implemented.	06/2010 to 12/2011
Portion BR5 (CC19-Section 13 of the Works)	<ul> <li>Use of quiet construction plant</li> <li>Use of movable noise barrier for the PMEs</li> </ul>	06/2010 to 12/2011 06/2010 to 12/2011
13 of the Works)	- Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil	06/2010 to 12/2011
	- All the waste water will be diverted to the proper treatment facilities prior discharge	06/2010 to 12/2011
	- Site boundary shall be adjusted to minimize loss of natural stream habitat	06/2010 to 12/2011
	- Flow of all affected streams/nullahs shall be maintained. Temporary bypass shall be provided if the streams/nullahs will be cut-off	06/2010 to 12/2011
	- Runoff from construction site to streams/nullahs should be avoided. Sediment barriers, siltation traps shall be implemented.	06/2010 to 12/2011
Portion BR6 (CC20-Section	- Use of quiet construction plant	05/2010 to 11/2011
14 of the Works)	- Use of movable noise barrier for the PMEs	05/2010 to 11/2011
	- Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil	05/2010 to 11/2011
	- All the waste water will be diverted to the proper treatment facilities prior discharge	05/2010 to 11/2011
	- Flow of all affected nullahs shall be maintained. Temporary bypass shall be provided if the	05/2010 to 11/2011
	nullahs will be cut-off	
	- Runoff from construction site to nullahs should be avoided. Sediment barriers, siltation	05/2010 to 11/2011
	traps shall be implemented.	
Portion W3 (CC21-Section 15	- Use of quiet construction plant	02/2010 to 08/2011
of the Works)	- Use of movable noise barrier for the PMEs	02/2010 to 08/2011
	- Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil	02/2010 to 08/2011
	- All the waste water will be diverted to the proper treatment facilities prior discharge	02/2010 to 08/2011
	- Flow of all affected nullahs shall be maintained. Temporary bypass shall be provided if the nullahs will be cut-off	02/2010 to 08/2011
	- Runoff from construction site to nullahs should be avoided. Sediment barriers, siltation traps shall be implemented.	02/2010 to 08/2011
Portion B2 (CC22-Section 16	- Use of quiet construction plant	11/2010 to 11/2011
of the Works)	- Use of movable noise barrier for the PMEs	11/2010 to 11/2011
	- Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil	11/2010 to 11/2011
	- All the waste water will be diverted to the proper treatment facilities prior discharge	11/2010 to 11/2011
Portion MA14 (CC23-Section	- Use of quiet construction plant	03/2010 to 09/2011
17 of the Works)	- Use of movable noise barrier for the PMEs	03/2010 to 09/2011

	- Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil	03/2010 to 09/2011
	- All the waste water will be diverted to the proper treatment facilities prior discharge	03/2010 to 09/2011
	- Flow of all affected nullahs shall be maintained. Temporary bypass shall be provided if the nullahs will be cut-off	03/2010 to 09/2011
	- Runoff from construction site to nullahs should be avoided. Sediment barriers, siltation traps shall be implemented.	03/2010 to 09/2011
Portion MA15 (CC24-Section	- Use of quiet construction plant	03/2010 to 09/2011
18 of the Works)	- Use of movable noise barrier for the PMEs	03/2010 to 09/2011
,	- Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil	03/2010 to 09/2011
	- All the waste water will be diverted to the proper treatment facilities prior discharge	03/2010 to 09/2011
	- Flow of all affected nullahs shall be maintained. Temporary bypass shall be provided if the nullahs will be cut-off	03/2010 to 09/2011
	- Runoff from construction site to nullahs should be avoided. Sediment barriers, siltation traps shall be implemented	03/2010 to 09/2011
Portion MA17 (CC25-Section	- Use of quiet construction plant	02/2010 to 08/2011
19 of the Works)	- Use of movable noise barrier for the PMEs	02/2010 to 08/2011
15 of the Works)	- Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil	02/2010 to 08/2011
	- All the waste water will be diverted to the proper treatment facilities prior discharge	02/2010 to 08/2011
Portion M3 (CC26-Section 20	- Use of quiet construction plant	02/2010 to 08/2011
of the Works)	- Use of movable noise barrier for the PMEs	02/2010 to 08/2011
,	- Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil	02/2010 to 08/2011
	- All the waste water will be diverted to the proper treatment facilities prior discharge	02/2010 to 08/2011
	- Flow of all affected nullahs shall be maintained. Temporary bypass shall be provided if the nullahs will be cut-off	02/2010 to 08/2011
	- Runoff from construction site to nullahs should be avoided. Sediment barriers, siltation traps shall be implemented	02/2010 to 08/2011
Portion TP789 (CC27-Section	- Conduct amphibian survey. Translocation of amphibians to nearby streams if	01/2009 to 02/2009
21 of the Works)	necessary	
	- Use of quiet construction plant	02/2009 to 05/2011
	- Use of movable noise barrier for the PMEs	12/2009 to 05/2011
	- Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil	12/2009 to 05/2011
	- All the waste water will be diverted to the proper treatment facilities prior discharge	12/2009 to 05/2011
	- Site boundary shall be adjusted to minimize loss of natural stream habitat	12/2009 to 05/2011

	- Flow of all affected streams shall be maintained. Temporary bypass shall be provided if the streams will be cut-off	12/2009 to 05/2011
		12/2009 to 05/2011
Portion TP5 (CC28-Section 22		11/2009 to 05/2011
of the Works)	- Use of movable noise barrier for the PMEs	11/2009 to 05/2011
,	- Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil	11/2009 to 05/2011
	- All the waste water will be diverted to the proper treatment facilities prior discharge	11/2009 to 05/2011
	- Site boundary shall be adjusted to minimize loss of natural stream habitat	11/2009 to 05/2011
	- Flow of all affected streams shall be maintained. Temporary bypass shall be provided if the streams will be cut-off	11/2009 to 05/2011
	- Runoff from construction site to streams should be avoided. Sediment barriers, siltation traps shall be implemented	11/2009 to 05/2011
	•	11/2009 to 05/2011
Portion TP4 (CC29-Section 23		11/2009 to 04/2011
of the Works)	*	11/2009 to 04/2011
	- Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil	11/2009 to 04/2011
	- All the waste water will be diverted to the proper treatment facilities prior discharge	11/2009 to 04/2011
	- Flow of all affected nullahs shall be maintained. Temporary bypass shall be provided if the	11/2009 to 04/2011
	nullahs will be cut-off	
	- Runoff from construction site to nullahs should be avoided. Sediment barriers, siltation	11/2009 to 04/2011
	traps shall be implemented	
Portion W5 (CC30-Section 24	- Erection of cantilevered type hoarding barrier	12/2009
of the Works)	- Use of quiet construction plant	12/2009 to 06/2011
	- Pre-drilling followed by chemical splitting for rock breaking and drilling	12/2009 to 06/2011
	- Use of movable noise barrier for the PMEs	12/2009 to 06/2011
	- Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil	12/2009 to 06/2011
	t	12/2009 to 06/2011
		12/2009 to 06/2011
	- Runoff from construction site to nullahs should be avoided. Sediment barriers, siltation traps shall be implemented	12/2009 to 06/2011
		12/2009 to 06/2011

	examination period	
Portion CR1 (CC31-Section	- Use of quiet construction plant	07/2010 to 12/2011
25 of the Works)	- Use of movable noise barrier for the PMEs	07/2010 to 12/2011
25 of the Works)	- Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil	07/2010 to 12/2011
	- All the waste water will be diverted to the proper treatment facilities prior discharge	07/2010 to 12/2011
Portion RR1 (CC32-Section	- Use of quiet construction plant	11/2009 to 04/2011
26 of the Works)	- Use of movable noise barrier for the PMEs	11/2009 to 04/2011
,	- Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil	11/2009 to 04/2011
	- All the waste water will be diverted to the proper treatment facilities prior discharge	11/2009 to 04/2011
	- Liaison with Schools and ensure the construction noise level within 65 dB(A) during	11/2009 to 04/2011
	examination period	
Portion W8 (CC33-Section 27	- Erection of cantilevered type hoarding barrier	01/2010
of the Works)	- Pre-drilling followed by chemical splitting for rock breaking and drilling	01/2010 to 07/2011
	- Use of quiet construction plant	01/2010 to 07/2011
	- Use of movable noise barrier for the PMEs	01/2010 to 07/2011
	- Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil	01/2010 to 07/2011
	- All the waste water will be diverted to the proper treatment facilities prior discharge	01/2010 to 07/2011
	- Liaison with Schools and ensure the construction noise level within 65 dB(A) during	01/2010 to 07/2011
	examination period	
Portion P5 (CC34-Section 28	- Conduct amphibian survey. Translocation of amphibians to nearby streams if	11/2009 to 12/2009
of the Works)	necessary	
	- Use of quiet construction plant	12/2009 to 05/2011
	- Use of movable noise barrier for the PMEs	12/2009 to 05/2011
	- Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil	12/2009 to 05/2011
	- All the waste water will be diverted to the proper treatment facilities prior discharge	12/2009 to 05/2011
	- Flow of all affected nullahs shall be maintained. Temporary bypass shall be provided if the	12/2009 to 05/2011
	nullahs will be cut-off	
	- Runoff from construction site to nullahs should be avoided. Sediment barriers, siltation	12/2009 to 05/2011
	traps shall be implemented	
Portion W10 (CC35-Section	- Use of quiet construction plant	10/2009 to 04/2011
29 of the Works)	- Use of movable noise barrier for the PMEs	10/2009 to 04/2011
	- Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil	10/2009 to 04/2011
	- All the waste water will be diverted to the proper treatment facilities prior discharge	10/2009 to 04/2011

Portion HKU1 (CC36-Section	- The tree species 'Artocarpus hypargyreus' shall be transplanted if it is encroached	07/2009 to 08/2009
30 of the Works)	- Use of quiet construction plant	08/2009 to 02/2011
	- Use of movable noise barrier for the PMEs	08/2009 to 02/2011
	- Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil	08/2009 to 02/2011
	- All the waste water will be diverted to the proper treatment facilities prior discharge	08/2009 to 02/2011
	- Flow of all affected nullahs shall be maintained. Temporary bypass shall be provided if the	08/2009 to 02/2011
	nullahs will be cut-off	
	- Runoff from construction site to nullahs should be avoided. Sediment barriers, siltation	08/2009 to 02/2011
	traps shall be implemented	
Portion PFLR1 (CC37-Section	- Use of quiet construction plant	07/2009 to 01/2011
31 of the Works)	- Use of movable noise barrier for the PMEs	07/2009 to 01/2011
,	- Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil	07/2009 to 01/2011
	- All the waste water will be diverted to the proper treatment facilities prior discharge	07/2009 to 01/2011
	- Site boundary shall be adjusted to minimize loss of natural stream habitat	07/2009 to 01/2011
	- Flow of all affected streams shall be maintained. Temporary bypass shall be provided if the	07/2009 to 01/2011
	streams will be cut-off	
	- Runoff from construction site to streams should be avoided. Sediment barriers, siltation	07/2009 to 01/2011
	traps shall be implemented.	
	- Groundwater level monitoring is required	07/2009 to 07/2011
Portion SM1 (CC38-Section	- Use of quiet construction plant	10/2009 to 03/2011
32 of the Works)	- Use of movable noise barrier for the PMEs	10/2009 to 03/2011
,	- Cover all exposed surfaces of soil slopes, stockpiles materials, construction debris and spoil	10/2009 to 03/2011
	- All the waste water will be diverted to the proper treatment facilities prior discharge	10/2009 to 03/2011
Tree Protection	- Tree surgery shall be provided if they are damaged	03/2008 to 12/2011
	20% of trees shall be transplanted.	03/2008 to 12/2011
	- Total area of 1.02 ha shall be replanted with woodland species.	03/2008 to 12/2011









