## **SUPPLEMENTARY INFORMATION A - MINERAL EXTRACTION**

		Information Provided	Document / Section / Page No.
i)	Methods of extraction:	Y/N Y	Ref. PLANNING STATEMENT SECTIONS 3,5,6
ii)	Quantities, thicknesses and characteristics of soil and overburden to be removed:	Y/N Y	Ref. PLANNING STATEMENT SECTIONS 3,5,6 AND FIGURES PS5, PS6, PS15, PS18
iii)	Special properties of the mineral and evaluation procedures used to determine this:	Y/N Y	Ref. ENVIRONMENTAL STATEMENT
iv)	Potential market:	Y/N Y	Ref. PLANNING STATEMENT SECTION 8
v)	Quantity and nature of wastes from extraction:	Y/N Y	Ref. PLANNING STATEMENT & ENVIRONMENTAL STATEMENT
vi)	Scheme of working:	Y/N Y	Ref. PLANNING STATEMENT SECTIONS 5,6
Add	itional information not provided else	ewhere:	

## **SUPPLEMENTARY INFORMATION B – MINERAL PROCESSING**

		Information Provided	Document / Section / Page No.		
i)	Types of mineral products to be processed:	Y/N Y	Ref. PLANNING & ENVIRONMENTAL STATEMENT		
ii)	Quantity of mineral products to be processed annually on site:	Y/N Y	Ref. A/A		
iii)	Maximum hourly capacity of processing plant:	Y/N N	Ref.		
iv)	Quantities of waste arising from processing:	Y/N Y	Ref. A/A		
v)	Off-site processing operations:	Y/N N	Ref.		
vi)	Material be brought on to the site for processing or sale:	Y/N Y	Ref. A/A		
vii)	Scheme of working:	Y/N Y	Ref. A/A		
Addi	Additional information not provided elsewhere:				

## SUPPLEMENTARY INFORMATION C - UNDERGROUND MINING

		Information Provided	Document / Section / Page No.
i)	Depth of mining:	Y/N	Ref.
ii)	Number of levels or seams:	Y/N	Ref.
iii)	Method of mining:	Y/N	Ref.
iv)	Details of waste to be brought to the surface:	Y/N	Ref.
v)	Outline subsidence investigations:	Y/N	Ref.
vi)	Subsidence mitigation:	Y/N	Ref.
vii)	Other surface development:	Y/N	Ref.
viii)	Treatment of mine openings:	Y/N	Ref.
ix)	Scheme of working:	Y/N	Ref.
Add	itional information not provided else	ewhere:	
1			, , , , , , , , , , , , , , , , , , ,

## SUPPLEMENTARY INFORMATION D - PROPOSALS INVOLVING DISPOSAL OF MINE AND QUARRY WASTES

		Information Provided	Document / Section / Page No.
i)	Total land requirements:	Y/N Y	Ref. PLANNING & ENVIRONMENTAL STATEMENT
ii)	Details of tips, tailing lagoons, etc:	Y/N Y	Ref. A/A
iii)	Proposals for stripping and storage of soils:	Y/N Y	Ref. A/A
iv)	Gradients and contours of tips:	Y/N Y	Ref. A/A
v)	Physical and chemical properties of wastes:	Y/N Y	Ref. A/A
Addi	tional information not provided else	where:	

## **SUPPLEMENTARY INFORMATION E – MINERAL EXPLORATION**

		Information	Document / Section / Page No.
i)	Minerals sought (if known) Type(s) of minerals:	Y/N	Ref.
ii)	Gross area of land affected (Ha):	Y/N	Ref.
iii)	Methods of exploration		
	Boreholes or other excavations:	Y/N	Ref.
	Seismic methods:	Y/N	Ref.
iv)	Equipment:	Y/N	Ref.
v)	Duration of operations:	Y/N	Ref.
vi)	Scheme of working:	Y/N	Ref.
Addi	tional information not provided else	ewhere:	

## SUPPLEMENTARY INFORMATION F - OIL AND GAS DEVELOPMENT

**Nature of Proposals:** 

For EXPLORATION, complete sections 1, 4 and 5 For APPRAISAL, complete sections 2, 4 and 5 For PRODUCTION, complete sections 3, 4 and 5

		Information Provided	Document / Section / Page No.
1)	EXPLORATION		
i)	Area of Exploration:	Y/N	Ref.
ii)	Methods used including route of survey:	Y/N	Ref.
iii)	Effects of blasting:	Y/N	Ref.
iv)	Criteria used and number of boreholes:	Y/N	Ref.
v)	Duration of Operations:	Y/N	Ref.
Addi	itional information not provided else	ewhere:	
2)	APPRAISAL		
i)	Equipment and methods used:	Y/N	Ref.
ii)	Location of boreholes and site area:	Y/N	Ref.
Addi	itional information not provided else	ewhere:	

		Information Provided	Document / Section / Page No.
3)	PRODUCTION		
i)	Site area:	Y/N	Ref.
ii)	Equipment used:	Y/N	Ref.
iii)	Volumes extracted:	Y/N	Ref.
iv)	Nature and location of processing plant:	Y/N	Ref.
v)	Method of transport to processing plant:	Y/N	Ref.
Add	itional information not provided els	sewhere:	
4)	SPECIFIC EFFECTS OF PROPE	OSALS	
<b>4)</b> i)	SPECIFIC EFFECTS OF PROPORTION	OSALS Y/N	Ref.
i)		Y/N	Ref.
i)	Proposal details:	Y/N	Ref.
i)	Proposal details:	Y/N	Ref.
i)	Proposal details:	Y/N	Ref.
i)	Proposal details:	Y/N	Ref.
i)	Proposal details:	Y/N	Ref.
i)	Proposal details:	Y/N sewhere:	Ref.
i) Add	Proposal details: itional information not provided els	Y/N sewhere:	Ref.
i) Add 5) i)	Proposal details: itional information not provided els	Y/Nsewhere:  PPOSALS  Y/N	
i) Add 5) i)	Proposal details: itional information not provided els  SPECIFIC RESTORATION PRO  Proposal details:	Y/Nsewhere:  PPOSALS  Y/N	
i) Add 5) i)	Proposal details: itional information not provided els  SPECIFIC RESTORATION PRO  Proposal details:	Y/Nsewhere:  PPOSALS  Y/N	

# SUPPLEMENTARY INFORMATION G (MANDATORY) – ANCILLARY OPERATIONS, ASSOCIATED DEVELOPMENT AND TRANSPORT

		Information Provided	Document / Section / Page No.
i)	Details of buildings, plant, machinery and structures associated with the winning or working of minerals or deposit of waste(s) subject of this		
	application:	Y/N Y	Ref. PLANNING STATEMENT SECTION 4
ii)	Site access:	Y/N Y	Ref. PLANNING STATEMENT SECTION 2
iii)	Methods of transporting materials off site:	Y/N Y	Ref. PLANNING STATEMENT SECTION 3
iv)	Details of vehicular movements:	Y/N Y	Ref. PLANNING STATEMENT SECTION 3
v)	Have you submitted a travel assessment?	Y/N N	Ref:
vi)	Have you submitted a travel plan?	Y/N N	Ref.
Addi	itional information not provided else	where:	

## SUPPLEMENTARY INFORMATION H (MANDATORY) – ENVIRONMENTAL EFFECTS OF DEVELOPMENT

		Information Provided	Document / Section / Page No.
i)	Days and Hours of working:	Y/N Y	Ref. PLANNING STATEMENT SECTION 5.2
ii)	Noise issues:	Y/N Y	Ref. ENV STATEMENT SECTION 13
iii)	Dust:	Y/N Y	Ref. ENV STATEMENT SECTION 18
iv)	Method to prevent deposit of mud on highways:	Y/N Y	Ref. ENV STATEMENT SECTION 18
v)	Blasting:	Y/N N	Ref.
vi)	Hazardous material:	Y/N N	Ref.
vii)	Hydrology issues:	Y/N Y	Ref. ENV STATEMENT SECTION 12
viii)	Land stability:	Y/N N	Ref.
ix)	Processes to be registered:	Y/N N	Ref.
x)	Statutory and non statutory designations:	Y/N Y	Ref. ENV STATEMENT APPENDIX ES U
xi)	Height and position of all temporary stock piling:	Y/N Y	Ref. PLANNING STATEMENT SECTION 3.12
xii)	Visual impact of proposal:	Y/N Y	Ref: ENV STATEMENT SECTION 11
xiii)	Landscaping during operations:	Y/N Y	Ref. PLANNING STATEMENT FIGURE PS7
xv)	Protected species, habitats and bio-diversity:	Y/N Y	Ref. ENV STATEMENT SECTION 19
xvi)	Archaeology:	Y/N Y	Ref. ENV STATEMENT SECTION 15
Addi	tional information not provided else	where:	
1			

## SUPPLEMENTARY INFORMATION I (MANDATORY) – RESTORATION, AFTERCARE AND AFTERUSE

		Information Provided	Document / Section / Page No.
i)	Scheme submitted:	Y/N Y	Ref. ENVIRONMENTAL STATEMENT
ii)	Progressive scheme:	Y/N Y	Ref. PLANNING STATEMENT APP PS5
iii)	Details of restoration, aftercare and after-use:	Y/N Y	Ref. PLANNING STATEMENT FIGURE PS7
iv)	Use of soil materials:	Y/N Y	Ref. ENV STATEMENT SECTION 16
v)	Methods and machinery to be used for restoration:	Y/N Y	Ref. PLANNING STATEMENT SECTIONS 1-6
vi)	Arrangements for longer term management of restored site:	Y/N N	Ref.
vii)	Access arrangements for restored site:	Y/N N	Ref.
Add	itional information not provided else	ewhere:	
1			

## SUPPLEMENTARY INFORMATION J – BENEFITS OF THE DEVELOPMENT

		Provided	Document / Section / Page No.
i)	Employment:	Y/N Y	Ref. PLANNING STATEMENT SECTION 7.1 ENVIRONMENTAL STATEMENT SEC 20
ii)	Commercial benefits to the Operator:	Y/N Y	Ref. PLANNING STATEMENT SEC 8
iii)	Meeting policy requirements /need:	Y/N Y	Ref. PLANNING STATEMENT SECTION 7
iv)	Other benefits:	Y/N Y	Ref. PLANNING STATEMENT SECTION 8
Add	itional information not provided else	ewhere:	