



## AREA STATUS VERIFICATION/EVALUATION REPORT Commercial Sand and Gravel (CSAG)

APPLICATION NO.: \_\_\_\_\_ TYPE OF APPLICATION: \_\_\_\_\_

ENDORSED BY: \_\_\_\_\_

Date Endorsed: \_\_\_\_\_

Date Received: \_\_\_\_\_

### APPLICANT DETAILS AND BUSINESS ADDRESS:

Name of Applicant \_\_\_\_\_ Contact No. \_\_\_\_\_  
Business Name \_\_\_\_\_  
Address \_\_\_\_\_

### CSAG QUARRY SITE DESCRIPTION:

Name of River \_\_\_\_\_ City/Municipal \_\_\_\_\_  
Sitio/Barangay \_\_\_\_\_ Province \_\_\_\_\_

### SKETCH PLAN :

Deputized GE \_\_\_\_\_ Area (original) \_\_\_\_\_ Sq.m  
Date Surveyed \_\_\_\_\_ Area (expansion) \_\_\_\_\_ Sq.m  
Tie Point \_\_\_\_\_  
Name/Tie Line \_\_\_\_\_ Area (total) \_\_\_\_\_ Sq.m

CORNER REF.	LATITUDE	LONGITUDE	REMARKS
1			

### DOCUMENTS SUBMITTED:

BENRO endorsement	Lot Data Comp.	V-37	LGU Inv./Ver. Report
1 Mylar Sketch Plan	Traverse Comp.	Cadastral Map	Tax Dec/Lot Title
2 Blueprint Sketch Plan	Field Notes & cover	Geo-tagged Photos	E-copy of TD
Others: _____			

### AREA STATUS/FINDINGS:

1	Based on the sketch/survey plan and projection in the control map, the applied area is free from conflict with any valid and existing mining rights issued and mining applications processed by this Office and is outside the NO-GO-ZONE.
2	Per Google Earth projection, portion of the applied area is within dryland and within 1 kilometer distance from footbridge/hanging bridge.
3	As per plotting, the tie line must be change from _____ to _____ to conform to the geographic position of corner 1.
4	The applied area is located upstream of _____ CSAG Permit Application.

**CONCLUSION** : Open to Mining Application.

**RECOMMENDATION** : For issuance of Area Status/Clearance, however, the applicant must secure clearance from concerned agency certifying that the SAG project will not affect the stability of the nearby structure and additional proof of ownership or consent from affected lot owners. No extraction shall be done within the easement of public use as provided under Article 51 of Presidential Decree No. 1067 otherwise known as Water Code of the Philippines.

The result of projection is based on the existing Control Map of MGB-X subject to field verification by the LGU concerned.

Prepared by: \_\_\_\_\_ Date Prepared: \_\_\_\_\_

Noted by: **GAUDENCIO L. PAULMA, JR.**  
Engineer IV



Republic of the Philippines  
Department of Environment and Natural Resources  
**MINES AND GEOSCIENCES BUREAU**  
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**ATTN:**

**Dear**

Respectfully furnished herewith is a copy of the area status verification/evaluation report of the Commercial Sand and Gravel Permit application of \_\_\_\_\_ located at \_\_\_\_\_ prepared by Mineral Land Survey Section Personnel of this Office.

The subject Commercial SAG Permit application was verified and evaluated to be free from conflict with any valid and existing mining rights issued and mining rights applications processed by this Office and is outside the NO-GO-ZONE, but portion of the applied area is within dryland. Thus, this Office issued an Area Status/Clearance in favor of the applicant subject to the condition that no extraction shall be done within the easement of public use as provided under Article 51 of Presidential Decree No. 1067 otherwise known as Water Code of the Philippines. The applicant must also submit or show certification from concerned agency certifying that the SAG project will not affect the stability of the nearby structure and additional proof of ownership or consent from affected lot owners. The applicant is advised to submit a rectified sketch plan with corrected tie-line from \_\_\_\_\_ to \_\_\_\_\_ to conform to the geographic position of corner 1. These documents shall be presented during the Technical Working Group (TWG) review and evaluation and/or PMRB deliberation. Additionally, the LGU concerned should post a notice of application in the concerned barangays and agencies prior to the approval of the permit to avoid future conflict. (Attached is a copy of the Area Status/Clearance.)

Thank you.

Very truly yours,

**RODANTE B. FELINA**

Officer-in-Charge  
Regional Director

CC:



### AREA STATUS/CLEARANCE

KIND OF APPLICATION : Commercial Sand and Gravel( )  
APPLICANT :  
APPLICATION NUMBER :  
AREA LOCATION :  
AREA SIZE : square meters  
TECHNICAL DESCRIPTION : Corner 1 Latitude :  
Longitude :

TECHNICAL DESCRIPTION			TECHNICAL DESCRIPTION		
LINE	BEARING	DISTANCE (m.)	LINE	BEARING	DISTANCE (m.)

#### AREA STATUS :

- Based on the sketch/survey plan and projection in the control map, the applied area is free from conflict with any valid and existing mining rights issued and mining applications processed by this Office and is outside the NO-GO-ZONE.
- Per Google Earth projection, portion of the applied area is within dryland and within 1 kilometer distance from footbridge/hanging bridge.
- As per plotting, the tie line must be change from to to conform to the geographic position of corner 1.
- The applied area is located upstream of CSAG Permit Application.
- Conflict/s, if any, with other mining rights issued by and /or mining applications filed with the Office of , through the shall have to be determined thru that Office.

#### AREA CLEARANCE GRANTED

The grant of Area Clearance is subject to the following:

- Submission of certification from concerned agency certifying that the SAG project will not affect the stability of the nearby structure.
- Submission of a rectified sketch plan reflecting the affected lots and the corrected tie-line from to to conform to the geographic position of corner 1.
- No extraction shall be done within the easement of public use as provided under Article 51 of Presidential Decree No. 1067 otherwise known as Water Code of the Philippines.

Date Issued: \_\_\_\_\_.

**RODANTE B. FELINA**  
Officer-in-Charge  
Regional Director