M/s. Sai Joshitha Granites

D.No. 1-611, Kadapa Road, Piler, CHITTOOR Dist. - 517 214. (A.P.)

B. PRATHIMA

Proprietrix

Cell: 9885544424

BRIEF NOTE ON PROJECT

1 Introduction : This application is for conducting quarrying operations for Black Granite

in Comp.No.212 over an extent of 4.83 Hects in Paradarami Reserve Forest,, Chittoor West Division, Yadamari

Mandal of Chittoor District.

2 Name of applicant : M/S SAI JOSHITHA GRANITES

D.No.1-611, Kadapa Road,

Piler,

Chittoor Dist A.P 517 214

Represented by its Proprietor Proptx : B.Prathima

Material : This project is to quarry a particular

variety of Black Granite blocks which are uniquely available in the applied for forest area and not available anywhere

outside.

Quantity : It is estimated that on the whole there is

about 25,000 M3 of useful granite is

available in the quarry.

5. Operations : This project is for quarrying Black

Granite which is available as boulders in rock out crops on top of the hill in the applied area. These boulders will be broken using compressors and dressed manually in to square or rectangular Blocks of sizes, suitable for local factories and export. These dressed blocks will be loaded on to trucks and transported out side the

quarry area, and the small wasted pieces will be stored in the dumping

areas.

M/s SAI JOSHITHA GRANITES

D.No.1-611, Kadapa Road, Piler, Chittoor Dist A.P 517 214 Mobile No.:9885544424

Proprietrix B.Prathima

2

6. Employment potential

Quarrying of Black Granite in very intensive. It requires lot of labour for operating compressors and holding drilling jacks and to dress the blocks manually to required square or rectangular shapes. It is estimated that about 160 families will live on this quarry as direct employees.

7. Economic benefits

Apart from the about 300 families which will benefit by direct and indirect employment, there are about 100 small scale industries, near by the applied area which are involved in cutting and polishing granite blocks for whom Black granite is main raw material.

8. Environmental impact

There will be minimal impact on the environment as this project for quarrying exposed rocky out crops with minimal disturbance of surface soil.

B. prathine