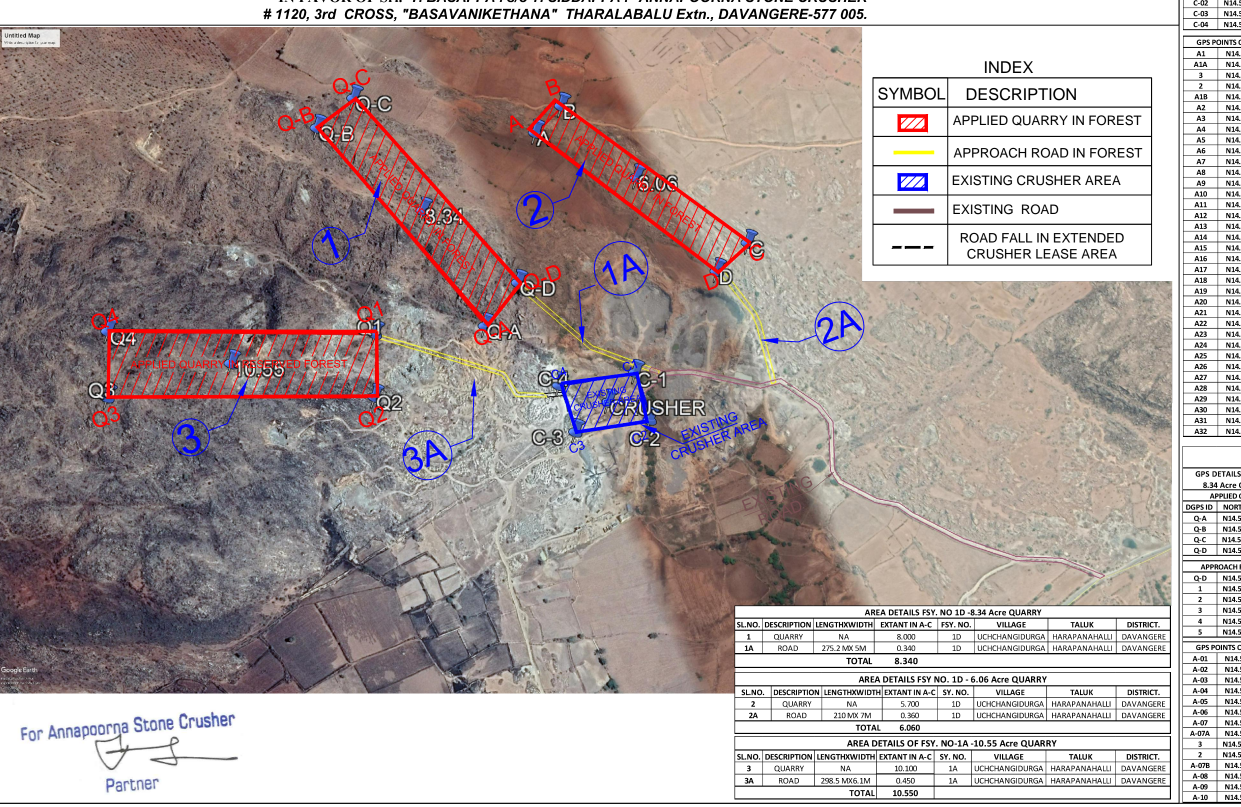
THE GOOGLE MAP SHOWING THE AREA APPLIED FOR QUARRY WITH CONNECTIVITY ROAD IN F.SY No.1A & F.SY No1D OF UCHHANGIDURGA VILLAGE, ARASIKERE HOBLI, HARAPANAHALLI TALUK, DAVANGERE DISTRICT. IN FAVOR OF Sri. T. BASAPPA . s/o T. SIDDAPPA . "ANNAPOORNA STONE CRUSHER " # 1120, 3rd CROSS, "BASAVANIKETHANA" THARALABALU Extn., DAVANGERE-577 005. **INDEX**



GPS DETAILS OF EXISTING					
	CRUSHER & RO	DAD			
EXISTING CRUSHER AREA					
C-01	E76.037360				
C-02	N14.569530	E76.037280			
C-03	N14.569810	E76.036170			
C-04	N14.570530	E76.036220	_		
GPS POINTS OF EXISTING ROAD					
A1 N14.57000 E76.0373		E76.03733			
A1A	N14.57008	E76.03767			
2	N14 E7024	E76 02761	I۴		



,5	141.303010	E/0.0301/0	S		
)4	N14.570530	E76.036220			
PS POINTS OF EXISTING ROAD					
1	N14.57000	E76.03733			
A	N14.57008	E76.03767			
	N14.57024	E76.03761			
	N14.57021	E76.03756	COD		
В	N14.57010	E76.03774	COD		
2	N14.57010	E76.03778			
3	N14.56996	E76.03817	3		
4	N14.56936	E76.03904			
5	N14.56931	E76.03934			
6	N14.56873	E76.03971			
7	N14.56843	E76.03979			
8	N14.56778	E76.03953			
9	N14.56760	E76.03955	٦,		
.0	N14.56715	E76.03992	3A		
1	N14.56697	E76.04019			
2	N14.56677	E76.04031			
.3	N14.56613	E76.04085			
4	N14.56558	E76.04147			
.5	N14.56528	E76.04210			
.6	N14.56479	E76.04260			
.7	N14.56478	E76.04252			
.8	N14.56523	E76.04206			
9	N14.56553	E76.04144			
0	N14.56609	E76.04080			
1	N14.56674	E76.04026			
2	N14.56692	E76.04014			
3	N14.56710	E76.03988			
4	N14.56758	E76.03949			
5	N14.56778	E76.03946	(
6	N14.56843	E76.03972			
7	N14.56871	E76.03965	-		
8	N14.56926	E76.03930			
9	N14.56930	E76.03901			
0	N14.56990	E76.03814			
1	N14.57004	E76.03777			

				. 1 . />	/4V	
N14.570530	E76.036220					
NTS OF EXISTING ROAD		3				
N14.57000	E76.03733	GPS DETAILS OF FSY NO. 1				
N14.57008	E76.03767					
N14.57024	E76.03761	10.55 QUARRY AREA APPLIED QUARRY IN 1A-FORES				
N14.57021	E76.03756	CODE	GPS ID	NORTHING	EAST	
N14.57010	E76.03774	CODE	Q1	N14.57228	E76.0	
N14.57010	E76.03778		Q2	N14.57144	E76.0	
N14.56996	E76.03817	3	Q3	N14.57286	E76.0	
N14.56936	E76.03904		Q4	N14.57369	E76.0	
N14.56931	E76.03934	=				
N14.56873	E76.03971			H ROAD IN FO		
N14.56843	E76.03979		Q1	N14.57228 N14.57103	E76.0	
N14.56778	E76.03953		3	N14.57103 N14.57068	E76.0	
N14.56760	E76.03955	3A	4	N14.57052	E76.0	
N14.56715	E76.03992		5	N14.57045	E76.0	
N14.56697	E76.04019		6	N14.57065	E76.0	
N14.56677	E76.04031		7	N14.57101	E76.0	
N14.56613	E76.04085		8	N14.57223	E76.0	
N14.56558	E76.04147		CDS DOIN	TS OF EXISTING	E BOAD	
N14.56528	E76.04210	—	A-01	N14.56932	E76.0	
N14.56479	E76.04260		A-02	N14.56925	E76.0	
N14.56478	E76.04252		A-03	N14.56930	E76.0	
N14.56523	E76.04206		A-04	N14.56990	E76.0	
N14.56553	E76.04144	,	A-05	N14.57004	E76.0	
N14.56609	E76.04080		A-06	N14.56993	E76.0	
N14.56674	E76.04026	_	A-07	N14.57000	E76.0	
N14.56692	E76.04014		A-08	N14.57010	E76.0	
N14.56710	E76.03988			N14.56996	E76.0	
N14.56758	E76.03949	<u> </u>	A-10	N14.56936	E76.0	
N14.56778	E76.03946	GI	PS POINTS	OF ROAD FALL	2.50 AC	
N14.56843	E76.03972		EXTEN	DED CRUSHER	AREA	
N14.56871	E76.03965		Α	N14.57042	E76.0	
N14.56926	E76.03930		В	N14.57037	E76.0	
N14.56930	E76.03901		5	N14.57045	E76.0	
N14.56990	E76.03901	L	4	N14.57052	E76.0	
N14.57004	E76.03777					
N14.57004 N14.56993	E76.03777			2		
14.20223	E/0.U3/33					
		<u> </u>	SPS DET	AILS FSY N	10. 11	

-				6.060 Acre QUARRY AREA			
GPS DETAILS OF FSY NO. 1D -				SL.NO.	NORTHING	EASTING	
8.34 Acre QUARRY AREA				Α	N14.57396	E76.03741	
AF	PLIED QUARRY	(IN 1D		В	N14.57418	E76.03792	
DGPS ID	NORTHING	EASTING		С	N14.57129	E76.03967	
Q-A	N14.571750	E76.035560		D	N14.57111	E76.03909	
Q-B	N14.575250	E76.034470					
Q-C	N14.575440	E76.035140		Х	N14.56978	E76.03615	
Q-D	N14.572110	E76.036280	1				
Q B 1414.372110 270.030200				APPROACH ROAD IN FOREST			
APPROACH ROAD IN FOREST				D	N14.57111	E76.03909	
Q-D	N14.572111	E76.036278		2	N14.57113	E76.03915	
1	N14.570865	E76.036911		3	N14.57035	E76.03937	
2	N14.570239	E76.037608		4	N14.57017	E76.03938	
3	N14.570211	E76.037564					
4	N14.570838	E76.036871		5	N14.56927	E76.03925	
5	N14.572086	E76.036233		6	N14.56927	E76.03919	
				7	N14.57017	E76.03932	
GPS POINTS OF EXISTING ROAD			8	N14.57034	E76.03931		
A-01	N14.56932	E76.03932			1414.57054	E70.03331	
A-02	N14.56925	E76.03932		GPS POINTS OF EXISTING ROAD			
A-03	N14.56930	E76.03901					
Λ-04	N14 E6000	E76 0201/I		A-01	N14.56932	E76.03932	

05 514651110 0040			7	N14.57017	E76.03932			
OF EXISTING ROAD			8	N14.57034	E76.03931			
1.56932	E76.03932		5 1.124.37034 270.033					
.56925	E76.03932	GPS POINTS OF EXISTING ROA						
.56930	E76.03901							
.56990	E76.03814		A-01	N14.56932	E76.03932			
.57004	E76.03777		A-02	N14.56925	E76.03932			
.56993	E76.03733		A-03	N14.56930	E76.03901			
.57000	E76.03733		A-04	N14.56990	E76.03814			
.57008	E76.03766		A-05	N14.57004	E76.03777			
.570211	E76.037564		A-06	N14.56993	E76.03733			
570239	E76.037608		A-07	N14.57000	E76.03733			
.57009	E76.03772							
.57010	E76.03778		A-08	N14.57010	E76.03778			
1.56996	E76.03817		A-09	N14.56996	E76.03817			
			A 10	N14 FC02C	E76.03904			
.56936	E76.03904		A-10	N14.56936	E/0.03904			

6.060 Acre QUARRY AREA