GOVERNMENT OF TELANGANA ABSTRACT

MINES & Quarries – Regulation of (31) Major Minerals declared through notification by the Central Government as Minor Minerals – Rates of Seigniorage Fee and Dead Rent – Notification - Orders – Issued.

INDUSTRIES AND COMMERCE (MINES-I) DEPARTMENT

G.O.MS.No. 16 Dated: 16/03/2016

Read the following:

- 1) Gazette Notification issued vide GSR No.423(E) dt:10-02-2015 by the Ministry of Mines, Government of India.
- 2) G.O.Ms.No.55, Industries & Commerce (M.I) Department, dated: 26-08-2015.
- 3) From the Director of Mines & Geology, Hyderabad Letter No.4249/P/2015, dated: 08-12-2015.
- 4) G.O.Ms.No.15 Industries & Commerce (M.I) Department, dated: 16.03.2016.

ORDER:

In the reference 1st read above, the Ministry of Mines, Government of India in exercise of the powers conferred by clause (e) of Section 3 of the Mines and Minerals (Development and Regulation) Act, 1957 declared the following (31) Major Minerals as Minor Minerals in addition to the Minor Minerals already vested with the State Government:

Minerals already vested with the State Government:				
1. Agate;	12. Dunite or Pyroxenite;	22. Mica;		
2. Ball Clay;	13. Felsite.	23. Ochre;		
Barytes;	14. Feldspar;	24. Pyrophyllite;		
Calcareous Sand;	15. Fireclay;	25. Quartz;		
5. Calcite;	16. Fuchsite Quartzite;	26. Quartzite;		
6. Chalk;	17. Gypsum;	27. Sand (Others);		
7. China Clay;	18. Jasper;	28. Shale;		
8. Clay (Others);	19. Kaolin;	29. Silica Sand;		
9. Corundum;	20. Laterite;	30. Slate; and		
10. Diaspore;	21. Limekankar;	31. Steatite or Talc		
11. Dolomite;		or Soapstone.		

- 2. In the reference 2nd read above, the Andhra Pradesh Minor Mineral Concession Rules, 1966 were adopted by the Government by an order called "Andhra Pradesh Minor Mineral Concession Rules, 1966 (Telangana Adoption) Order, 2015" by notifying in an extraordinary issue of Telangana Gazette No.35, dated: 26.08.2015, in view of Andhra Pradesh Reorganization Act, 2014.
- 3. In the reference 3rd read above, the Director of Mines and Geology, Hyderabad has proposed the revision of Seigniorage Fee and Dead Rent consequent on declaring the (31) Major Minerals as Minor Minerals to regulate in the State.
- 4. In the reference 4th read above, the Government have issued orders for regulating the said (31) Minerals on par with Granite useful for cutting & polishing and Marble as per Rule 12(5) of the existing Telangana Minor Mineral Concession Rules, 1966, on case to case basis, until the "Telangana State Mineral Policy" and "Telangana Minor Mineral Concession, Conservation and Development Rules-2016" are announced.
- 5. The Government, after careful examination of the matter, have decided to order the revision of Seigniorage Fee and Dead Rent for the said (31) Minerals to regulate in the state.

[P.T.O]

6. Accordingly, the following Notification shall be published in the Extraordinary issue of Telangana Gazette dated the 18th March, 2016.

NOTIFICATION

In exercise of the powers conferred by Section 15(1) of Mines and Minerals (Development and Regulation) Act, 1957 (Central Act 67 of 1957), the Governor of Telangana hereby issue the following amendments to the Telangana State Minor Mineral Concession Rules, 1966.

Amendments

In the said rules, under Rule 10 after Schedule-I & II the following shall be added, namely: -

SCHEDULE-III RATES OF SEIGNIORAGE FEE

No. Name of the Minor No. Mineral Seigniorage Fee Seigniorage Fee Seigniorage Fee (in Rupees)		Nigoro e E Ala a Nilia a in	11!4	D-+f
1. Agate MT 120/- 2. Ball Clay MT 60/- 3. Barytes MT 600/- 4. Calcareous Sand MT 75/- 5. Calcite MT 70/- 6. Chalk MT 80/- 7. China Clay MT 40/- 8. Clay (others) MT 40/- 9. Corundum MT 40/- 10. Diaspore MT 270/- 11. Dolomite MT 100/- 12. Dunite or Pyroxenite MT 40/- 13. Felsite MT 110/- 14. Feldspar MT 75/- 15. Fireclay MT 75/- (including plastic, pipe, lithomargic and natural pozzolanic clay) MT 70/- 17. Gypsum MT 70/- 18. Jasper MT 120/- 19. Kaolin MT 70/- 19. Kaolin MT 40/- 20. Laterite MT 100/- 21. Limekankar MT <t< td=""><td>SI.</td><td>Name of the Minor</td><td>Unit</td><td>Rate of</td></t<>	SI.	Name of the Minor	Unit	Rate of
1. Agate MT 120/- 2. Ball Clay MT 60/- 3. Barytes MT 600/- 4. Calcareous Sand MT 75/- 5. Calcite MT 70/- 6. Chalk MT 80/- 7. China Clay MT 40/- 8. Clay (others) MT 40/- 9. Corundum MT 40/- 10. Diaspore MT 270/- 11. Dolomite MT 100/- 12. Dunite or Pyroxenite MT 40/- 13. Felsite MT 110/- 14. Feldspar MT 75/- 15. Fireclay (including plastic, pipe, lithomargic and natural pozzolanic clay) MT 50/- 16. Fuchsite Quartzite MT 70/- 17. Gypsum MT 70/- 18. Jasper MT 120/- 19. Kaolin MT 40/- 20. Laterite MT 100/- 21. Limekankar MT 95/- 22. Mica <	INO.	ıwınerai		
2. Ball Clay MT 60/- 3. Barytes MT 600/- 4. Calcareous Sand MT 75/- 5. Calcite MT 70/- 6. Chalk MT 80/- 7. China Clay MT 80/- 8. Clay (others) MT 40/- 8. Clay (others) MT 40/- 9. Corundum MT 270/- 10. Diaspore MT 270/- 11. Dolomite MT 100/- 12. Dunite or Pyroxenite MT 40/- 13. Felsite MT 110/- 14. Feldspar MT 40/- 15. Fireclay MT 50/- (including plastic, pipe, lithomargic and natural pozzolanic clay) MT 70/- 16. Fuchsite Quartzite MT 70/- 17. Gypsum MT 70/- 18.	1	Amata	NAT.	•
3. Barytes MT 600/- 4. Calcareous Sand MT 75/- 5. Calcite MT 70/- 6. Chalk MT 80/- 7. China Clay MT 80/- 8. Clay (others) MT 40/- 9. Corundum MT 60/- 10. Diaspore MT 270/- 11. Dolomite MT 100/- 12. Dunite or Pyroxenite MT 40/- 13. Felsite MT 110/- 14. Feldspar MT 75/- 15. Fireclay MT 75/- (including plastic, pipe, lithomargic and natural pozzolanic clay) MT 70/- 16. Fuchsite Quartzite MT 70/- 17. Gypsum MT 70/- 18. Jasper MT 120/- 19. Kaolin MT 100/- 21. <t< td=""><td></td><td></td><td>-</td><td></td></t<>			-	
4. Calcareous Sand MT 75/- 5. Calcite MT 70/- 6. Chalk MT 80/- 7. China Clay MT 60/- 8. Clay (others) MT 40/- 9. Corundum MT 40/- 10. Diaspore MT 270/- 11. Dolomite MT 100/- 12. Dunite or Pyroxenite MT 40/- 13. Felsite MT 110/- 14. Feldspar MT 110/- 15. Fireclay MT 50/- (including plastic, pipe, lithomargic and natural pozzolanic clay) MT 70/- 16. Fuchsite Quartzite MT 70/- 17. Gypsum MT 70/- 18. Jasper MT 120/- 19. Kaolin MT 60/- 20. Laterite MT 100/- 21.	-		_	
5. Calcite MT 70/- 6. Chalk MT 80/- 7. China Clay MT 60/- 8. Clay (others) MT 40/- 9. Corundum MT 40/- 10. Diaspore MT 270/- 11. Dolomite MT 100/- 12. Dunite or Pyroxenite MT 40/- 13. Felsite MT 110/- 14. Feldspar MT 75/- 15. Fireclay MT 50/- (including plastic, pipe, lithomargic and natural pozzolanic clay) MT 70/- 16. Fuchsite Quartzite MT 70/- 17. Gypsum MT 70/- 18. Jasper MT 120/- 19. Kaolin MT 100/- 20. Laterite MT 100/- 21. Limekankar MT 200/- 22. <td< td=""><td>-</td><td>-</td><td>_</td><td></td></td<>	-	-	_	
6. Chalk MT 80/- 7. China Clay MT 60/- 8. Clay (others) MT 40/- 9. Corundum MT 40/- 10. Diaspore MT 270/- 11. Dolomite MT 100/- 12. Dunite or Pyroxenite MT 40/- 13. Felsite MT 110/- 14. Feldspar MT 75/- 15. Fireclay MT 50/- (including plastic, pipe, lithomargic and natural pozzolanic clay) MT 50/- 16. Fuchsite Quartzite MT 70/- 17. Gypsum MT 70/- 18. Jasper MT 120/- 19. Kaolin MT 60/- 20. Laterite MT 100/- 21. Limekankar MT 2000/- 22. Mica MT 35/- 24. P			_	
7. China Clay MT 60/- 8. Clay (others) MT 40/- 9. Corundum MT 60/- 10. Diaspore MT 270/- 11. Dolomite MT 100/- 12. Dunite or Pyroxenite MT 40/- 13. Felsite MT 110/- 14. Felsite MT 75/- 15. Fireclay (including plastic, pipe, lithomargic and natural pozzolanic clay) MT 50/- 16. Fuchsite Quartzite MT 70/- 17. Gypsum MT 70/- 18. Jasper MT 120/- 19. Kaolin MT 60/- 20. Laterite MT 100/- 21. Limekankar MT 95/- 22. Mica MT 35/- 24. Pyrophyllite MT 180/- 25. Quartz MT 60/-	-		-	
8. Clay (others) MT 40/- 9. Corundum MT 60/- 10. Diaspore MT 270/- 11. Dolomite MT 100/- 12. Dunite or Pyroxenite MT 40/- 13. Felsite MT 110/- 14. Feldspar MT 75/- 15. Fireclay (including plastic, pipe, lithomargic and natural pozzolanic clay) MT 50/- 16. Fuchsite Quartzite MT 70/- 17. Gypsum MT 70/- 18. Jasper MT 120/- 19. Kaolin MT 60/- 20. Laterite MT 100/- 21. Limekankar MT 95/- 22. Mica MT 2000/- 23. Ochre MT 35/- 24. Pyrophyllite MT 180/- 25. Quartz MT 60/-	-			
9. Corundum MT 60/- 10. Diaspore MT 270/- 11. Dolomite MT 100/- 12. Dunite or Pyroxenite MT 40/- 13. Felsite MT 110/- 14. Feldspar MT 75/- 15. Fireclay (including plastic, pipe, lithomargic and natural pozzolanic clay) MT 70/- 16. Fuchsite Quartzite MT 70/- 17. Gypsum MT 70/- 18. Jasper MT 120/- 19. Kaolin MT 60/- 20. Laterite MT 100/- 21. Limekankar MT 95/- 22. Mica MT 35/- 23. Ochre MT 180/- 24. Pyrophyllite MT 60/- 25. Quartz MT 60/- 26. Quartzite MT 60/-	-			
10. Diaspore MT 270/- 11. Dolomite MT 100/- 12. Dunite or Pyroxenite MT 40/- 13. Felsite MT 110/- 14. Feldspar MT 75/- 15. Fireclay (including plastic, pipe, lithomargic and natural pozzolanic clay) MT 50/- 16. Fuchsite Quartzite MT 70/- 17. Gypsum MT 70/- 18. Jasper MT 120/- 19. Kaolin MT 60/- 20. Laterite MT 100/- 21. Limekankar MT 95/- 22. Mica MT 2000/- 23. Ochre MT 35/- 24. Pyrophyllite MT 180/- 25. Quartz MT 60/- 26. Quartzite MT 60/- 27. Sand (others) MT 60/- <tr< td=""><td>8.</td><td></td><td>MT</td><td>40/-</td></tr<>	8.		MT	40/-
11. Dolomite MT 100/- 12. Dunite or Pyroxenite MT 40/- 13. Felsite MT 110/- 14. Feldspar MT 75/- 15. Fireclay (including plastic, pipe, lithomargic and natural pozzolanic clay) MT 50/- 16. Fuchsite Quartzite MT 70/- 17. Gypsum MT 70/- 18. Jasper MT 120/- 19. Kaolin MT 60/- 20. Laterite MT 100/- 21. Limekankar MT 95/- 22. Mica MT 2000/- 23. Ochre MT 35/- 24. Pyrophyllite MT 180/- 25. Quartz MT 60/- 26. Quartzite MT 60/- 27. Sand (others) MT 60/- 28. Shale MT 130/-	-	Corundum		
12. Dunite or Pyroxenite MT 40/- 13. Felsite MT 110/- 14. Feldspar MT 75/- 15. Fireclay (including plastic, pipe, lithomargic and natural pozzolanic clay) MT 50/- 16. Fuchsite Quartzite MT 70/- 17. Gypsum MT 70/- 18. Jasper MT 120/- 19. Kaolin MT 60/- 20. Laterite MT 100/- 21. Limekankar MT 95/- 22. Mica MT 2000/- 23. Ochre MT 35/- 24. Pyrophyllite MT 180/- 25. Quartz MT 60/- 26. Quartzite MT 60/- 27. Sand (others) MT 60/- 28. Shale MT 130/- 29. Silica Sand MT 130/- <tr< td=""><td>10.</td><td></td><td>MT</td><td>270/-</td></tr<>	10.		MT	270/-
13. Felsite MT 110/- 14. Feldspar MT 75/- 15. Fireclay (including plastic, pipe, lithomargic and natural pozzolanic clay) MT 50/- 16. Fuchsite Quartzite MT 70/- 17. Gypsum MT 70/- 18. Jasper MT 120/- 19. Kaolin MT 60/- 20. Laterite MT 100/- 21. Limekankar MT 95/- 22. Mica MT 2000/- 23. Ochre MT 35/- 24. Pyrophyllite MT 180/- 25. Quartz MT 60/- 26. Quartzite MT 60/- 27. Sand (others) MT 60/- 28. Shale MT 130/- 29. Silica Sand MT 60/- 30. Slate MT 130/- 31. Steatite or Talc or MT 300/-	11.	Dolomite	MT	100/-
14. Feldspar MT 75/- 15. Fireclay (including plastic, pipe, lithomargic and natural pozzolanic clay) MT 50/- 16. Fuchsite Quartzite MT 70/- 17. Gypsum MT 120/- 18. Jasper MT 120/- 19. Kaolin MT 60/- 20. Laterite MT 100/- 21. Limekankar MT 95/- 22. Mica MT 2000/- 23. Ochre MT 35/- 24. Pyrophyllite MT 180/- 25. Quartz MT 60/- 26. Quartzite MT 60/- 27. Sand (others) MT 60/- 28. Shale MT 130/- 29. Silica Sand MT 130/- 30. Slate MT 300/-	12.	Dunite or Pyroxenite	MT	40/-
15. Fireclay (including plastic, pipe, lithomargic and natural pozzolanic clay) 16. Fuchsite Quartzite MT 70/- 17. Gypsum MT 70/- 18. Jasper MT 120/- 19. Kaolin MT 60/- 20. Laterite MT 100/- 21. Limekankar MT 95/- 22. Mica MT 2000/- 23. Ochre MT 35/- 24. Pyrophyllite MT 180/- 25. Quartz MT 60/- 26. Quartzite MT 60/- 27. Sand (others) MT 60/- 28. Shale MT 130/- 29. Silica Sand MT 30/- 31. Steatite or Talc or MT 30/-	13.	Felsite	MT	110/-
(including plastic, pipe, lithomargic and natural pozzolanic clay) 16. Fuchsite Quartzite MT 70/- 17. Gypsum MT 70/- 18. Jasper MT 120/- 19. Kaolin MT 60/- 20. Laterite MT 100/- 21. Limekankar MT 95/- 22. Mica MT 2000/- 23. Ochre MT 35/- 24. Pyrophyllite MT 180/- 25. Quartz MT 60/- 26. Quartzite MT 60/- 27. Sand (others) MT 60/- 28. Shale MT 130/- 29. Silica Sand MT 60/- 30. Slate MT 130/- 31. Steatite or Talc or MT 300/-	14.	Feldspar	MT	75/-
lithomargic and natural pozzolanic clay) 16. Fuchsite Quartzite MT 70/- 17. Gypsum MT 70/- 18. Jasper MT 120/- 19. Kaolin MT 60/- 20. Laterite MT 100/- 21. Limekankar MT 95/- 22. Mica MT 2000/- 23. Ochre MT 35/- 24. Pyrophyllite MT 180/- 25. Quartz MT 60/- 26. Quartzite MT 60/- 27. Sand (others) MT 60/- 28. Shale MT 130/- 29. Silica Sand MT 60/- 30. Slate MT 130/- 31. Steatite or Talc or MT 30/-	15.	Fireclay	MT	50/-
Description Description		(including plastic, pipe,		
16. Fuchsite Quartzite MT 70/- 17. Gypsum MT 70/- 18. Jasper MT 120/- 19. Kaolin MT 60/- 20. Laterite MT 100/- 21. Limekankar MT 95/- 22. Mica MT 2000/- 23. Ochre MT 35/- 24. Pyrophyllite MT 180/- 25. Quartz MT 60/- 26. Quartzite MT 60/- 27. Sand (others) MT 60/- 28. Shale MT 130/- 29. Silica Sand MT 60/- 30. Slate MT 130/- 31. Steatite or Talc or MT 300/-		lithomargic and natural		
17. Gypsum MT 70/- 18. Jasper MT 120/- 19. Kaolin MT 60/- 20. Laterite MT 100/- 21. Limekankar MT 95/- 22. Mica MT 2000/- 23. Ochre MT 35/- 24. Pyrophyllite MT 180/- 25. Quartz MT 60/- 26. Quartzite MT 60/- 27. Sand (others) MT 60/- 28. Shale MT 130/- 29. Silica Sand MT 60/- 30. Slate MT 130/- 31. Steatite or Talc or MT 300/-		pozzolanic clay)		
18. Jasper MT 120/- 19. Kaolin MT 60/- 20. Laterite MT 100/- 21. Limekankar MT 95/- 22. Mica MT 2000/- 23. Ochre MT 35/- 24. Pyrophyllite MT 180/- 25. Quartz MT 60/- 26. Quartzite MT 60/- 27. Sand (others) MT 60/- 28. Shale MT 130/- 29. Silica Sand MT 60/- 30. Slate MT 130/- 31. Steatite or Talc or MT 300/-	16.	Fuchsite Quartzite	MT	
19. Kaolin MT 60/- 20. Laterite MT 100/- 21. Limekankar MT 95/- 22. Mica MT 2000/- 23. Ochre MT 35/- 24. Pyrophyllite MT 180/- 25. Quartz MT 60/- 26. Quartzite MT 60/- 27. Sand (others) MT 60/- 28. Shale MT 130/- 29. Silica Sand MT 60/- 30. Slate MT 130/- 31. Steatite or Talc or MT 300/-	17.	Gypsum	MT	70/-
19. Kaolin MT 60/- 20. Laterite MT 100/- 21. Limekankar MT 95/- 22. Mica MT 2000/- 23. Ochre MT 35/- 24. Pyrophyllite MT 180/- 25. Quartz MT 60/- 26. Quartzite MT 60/- 27. Sand (others) MT 60/- 28. Shale MT 130/- 29. Silica Sand MT 60/- 30. Slate MT 130/- 31. Steatite or Talc or MT 300/-	18.	Jasper	MT	120/-
21. Limekankar MT 95/- 22. Mica MT 2000/- 23. Ochre MT 35/- 24. Pyrophyllite MT 180/- 25. Quartz MT 60/- 26. Quartzite MT 60/- 27. Sand (others) MT 60/- 28. Shale MT 130/- 29. Silica Sand MT 60/- 30. Slate MT 130/- 31. Steatite or Talc or MT 300/-	19.	Kaolin	MT	60/-
22. Mica MT 2000/- 23. Ochre MT 35/- 24. Pyrophyllite MT 180/- 25. Quartz MT 60/- 26. Quartzite MT 60/- 27. Sand (others) MT 60/- 28. Shale MT 130/- 29. Silica Sand MT 60/- 30. Slate MT 130/- 31. Steatite or Talc or MT 300/-	20.	Laterite	MT	100/-
23. Ochre MT 35/- 24. Pyrophyllite MT 180/- 25. Quartz MT 60/- 26. Quartzite MT 60/- 27. Sand (others) MT 60/- 28. Shale MT 130/- 29. Silica Sand MT 60/- 30. Slate MT 130/- 31. Steatite or Talc or MT 300/-	21.	Limekankar	MT	95/-
24. Pyrophyllite MT 180/- 25. Quartz MT 60/- 26. Quartzite MT 60/- 27. Sand (others) MT 60/- 28. Shale MT 130/- 29. Silica Sand MT 60/- 30. Slate MT 130/- 31. Steatite or Talc or MT 300/-	22.	Mica	MT	2000/-
25. Quartz MT 60/- 26. Quartzite MT 60/- 27. Sand (others) MT 60/- 28. Shale MT 130/- 29. Silica Sand MT 60/- 30. Slate MT 130/- 31. Steatite or Talc or MT 300/-	23.	Ochre	MT	35/-
25. Quartz MT 60/- 26. Quartzite MT 60/- 27. Sand (others) MT 60/- 28. Shale MT 130/- 29. Silica Sand MT 60/- 30. Slate MT 130/- 31. Steatite or Talc or MT 300/-	24.	Pyrophyllite	MT	180/-
26. Quartzite MT 60/- 27. Sand (others) MT 60/- 28. Shale MT 130/- 29. Silica Sand MT 60/- 30. Slate MT 130/- 31. Steatite or Talc or MT 300/-	25.		MT	60/-
27. Sand (others) MT 60/- 28. Shale MT 130/- 29. Silica Sand MT 60/- 30. Slate MT 130/- 31. Steatite or Talc or MT 300/-	26.	Quartzite	MT	60/-
28. Shale MT 130/- 29. Silica Sand MT 60/- 30. Slate MT 130/- 31. Steatite or Talc or MT 300/-				
29. Silica Sand MT 60/- 30. Slate MT 130/- 31. Steatite or Talc or MT 300/-	28.	·	MT	130/-
30. Slate MT 130/- 31. Steatite or Talc or MT 300/-	29.	Silica Sand	MT	60/-
31. Steatite or Talc or MT 300/-		Slate	MT	130/-
	1	Steatite or Talc or	MT	

[Contd..P.3]

Schedule-IV Rates of Dead Rent

Name of the Mineral	Rate of Dead Rent per Hectare per Annum		
Agate; Ball Clay; Barytes; Calcareous Sand;	Rs.20,000/-		
Calcite; Chalk; China Clay; Clay (Others);	(Twenty thousand only)		
Corundum; Diaspore; Dolomite; Dunite or			
Pyroxenite; Felsite; Feldspar; Fireclay;	This will be enhanced by 50%		
Fuchsite Quartzite; Gypsum; Jasper;	after 3 years and another		
Kaolin; Laterite; Limekankar; Mica; Ochre;	50% after 5 years or based		
Pyrophyllite; Quartz; Quartzite; Sand	the situation at that point of		
(Others); Shale; Silica Sand; Slate; and	time as decided by		
Steatite or Talc or Soapstone.	Government.		

7. The Director of Mines and Geology, Hyderabad shall take necessary further action in the matter, accordingly.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

ARVIND KUMAR PRINCIPAL SECRETARY TO GOVERNMENT & CIP

To

The Commissioner of Printing, Stationary & Stores Purchase (Ptg. Wing), Hyderabad. (He is requested to publish the above Notification in the Extra-Ordinary issue of Telangana Gazette, and arrange to send 500 copies of the same to Government in Industries & Commerce (M.I) Dept.,).

The Director of Translation, Telangana, Hyderabad.

(He is requested to furnish the Telugu version of the Notification direct to the Commissioner, Printing, Stationary & Stores Purchase (Ptg. Wing), Hyderabad)

The Director of Mines and Geology, Telangana State, Hyderabad.

The Vice Chairman & Managing Director, Telangana State Mineral Development Corporation Ltd., Hyderabad.

All the District Collectors/Joint Collectors in the State of Telangana.

The Irrigation & CAD Department.

The Transport, Roads & Buildings Department

The Panchayat Raj & Rural Development Department

The Revenue Department.

The Director General of Police, Hyderabad

The Commissioner of Rural Development, Hyderabad.

The Commissioner of Transport, Hyderabad.

The Commissioner of Panchayat Raj, Hyderabad

All the Departments of Telangana Secretariat.

The Director, Ground Water Department.

The Member-Secretary, Telangana State Pollution Control Board, Hyderabad.

The Engineer-in-Chief, Irrigation Department.

Copy to:

- P.S. to Principle Secretary to the Hon'ble Chief Minister.
- P.S to Hon'ble Minister for Mines and Geology.
- P.S. to Hon'ble Minister for Panchayat Raj & Information Technology.
- P.S. to Hon'ble Minister for Irrigation.
- P.S. to Chief Secretary to Government.
- P.S. to Secretary to Government & CIP, Ind. & Com Dept.
- P.S. to Secretary to Government, Ind & Com Dept.,

The Joint Directors/Deputy Directors/Assistant Directors of Mines and Geology Dept., through the Director of Mines & Geology, Hyderabad.

The Law (A) Department.

The General Administration (Cabinet) Department.

The Industries and Commerce (Mines.II) Department.

Sf/Sc.(C.No.8613/M.I(1)/2015)

//FORWARDED : : BY ORDER//