PROCEEDINGS OF THE EXECUTIVE ENGINEER, ANDHRA PRADESH SARVA SHIKSHA ABHIYAN, PRAKASAM DISTRICT.

Present: Sri K. Venkateswara Rao.,

Rc.No.400/Sr.Acc/AP Sarva Shiksha Abhiyan /2014.Dt.23-06-2014.

- Sub:- Andhra Pradesh, Sarva Shiksha Abhiyan Prakasam District – Distribution of work among DY. EEs and Site Engineers –Orders Issued- Regarding.
- Ref:- 1. Rc.No.65/RVM(SSA)/CWs/Prakasam/2014-15 of the State Project Director, AP SSA, Hyderabad. Dt.14-05-2014.
 - Rc.No.65/RVM(SSA)/CWs/Prakasam/2014-15 of the State Project Director, AP SSA, Hyderabad. Dt.26-05-2014
 - 3. Report of Dy. EEs on feasibility of ACRs 2014-15.
 - 4. Teleconference of State Project Director, Sarva Shiksha Abhiyan, Andhra Pradesh.Dt.20-06-2014.

ORDERS:-

In the reference 1st & 2nd cited the State Project Director Andhra Pradesh, Sarva Shiksha Abhiyan, Hyderabad accorded administrative sanction for 882 ACRs. But as per the reports submitted by the Dy. EEs, it is found that 505 ACRs only are feasible for immediate grounding. Vide reference 3rd cited. The State Project Director Andhra Pradesh, Sarva Shiksha Abhiyan, Hyderabad through their Teleconference Dt.20-06-2011 ordered to complete these ACRs within 100 Days.

Hence according to the action plan, the ACRs works are distributed among Dy. EEs and Site Engineers as detailed below.

The purpose of this distribution is completion of these works within 100 Days as per the bar chart schedule.

Sl.no	Name of the Sub Division	No. of ACRs	No. of Site Engineers	Average ACRs per Site Engineer	Rema
1	Ongole Sub Division:- Sri P. Ravi Prakasah M. Tech, Dy. Executive Engineer, Ongole and SN Padu Constituencies including Podili & KK Mitla Mandals	63	1.Sk. Nazeeahamed 2.P. Vasubabu 3.Sk. Abdul Habeeb	21.00	
2	Kandukur Sub Division :- Sri P. Ravi Prakasah M. Tech, Dy. Executive	108	1. M. Ramesh Babu 2.MSM Venkateswara Rao 3.J.S Chandra Sekhar Reddy	21.60	
	Engineer, Kondepi and Kandukur Constituencies	Engineer, 4.L. 5.K Sondepi and Kandukur	4.L.Venugopal Rao 5.K.Ashok Kumar		
3	Markapur Sub Division :- Sri M. Siva Krishna Reddy B.Tech Dy. Executive Engineer Markapur, Y.Palem & Giddalur Constituencies	123	1.T.Mahesh Babu 2.D.Timmaiah 3.Sd.Muzeebullah 4.B.Siva Ramaiah 5.A. Suresh 6.B.Rambhupal Reddy	20.50	Sri A. Suresh should taken up the ACRs entrusted by Dy.EE Markapur, in Additional to the KGBV Works already entrusted in other Sub Divisions.
4	Kanigiri Sub Division:- Sri PSRKNV Prasad B.Tech. Dy. Executive Engineer Kanigiri constituency and Darsi, Tallur & Mundlamur mandals of the Darsi constituency	85	1.K. Koteswara Rao 2.P.Vijayendra Rao 3.G. Balakrishna 4.G. Prakasam	21.25	Sri P. Vijayendra rao should take up the ACRs entrusted by Dy. EE Kanigiri, in Additional to the KGBV works entrusted in other Sub Divisions.

	Parchur Sub Division:- Sri Sk. Jamshed Basha B.Tech Dy. Executive Engineer,	84	1.Ch John Wilson 2.M. Narasimha Rao 3.G. Venkata Rao 4.P. Vidya Sagar	21.00	Sri P. Vidya Sagar Site Engineer is directed o take up the ACRs entrusted by Dy. EE Parchur, in addition to the other KGBV Works already entrusted in
	Parchur , Chirala Constituencies and Donakonda, Kurichedu mandals of Darsi constituency				other sub Divisions.
6	Addanki Sub Division:- Sri P. Venkateswaralu Dy. Executive Engineer (FAC)	42	1.Sk. Rajan Babu 2. P. Subba Rao	21.00	

All other Site Engineers will have to work under their Dy. Executive Engineer as usual. Major Repair works are entrusted to concerned Dy. EEs as per their jurisdiction.

The Dy. Executive Engineers should distribute each work to their Site Engineer ranging from 18 to 25 ACRs to each Site Engineer, according to the Geographical conditions.

The Dy. Executive Engineer & Site Engineers should strictly abide by the **bar chart** schedule. Any deviation will be viewed seriously.

Bar chart schedule:-

- A. Already started works should be completed by 31-08-2014.
- 1. Allotment of each work to Site Engineer in the proforma kept in Email and submission of lead statements by 24-06-2014.
- 2. Meeting with School Management Committees and obtaining resolution 25-06-2014 & 26-06-2014
- 3. Marking of Sites 27-06-2014 & 28-06-2014.

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4.	Foundation level should be completed by	05-07-2014.
5.	Basement level should be completed by	15-07-2014.
6.	Lentil level should be completed by	25-07-2014.
7.	Slab laid should be completed by	05- 08-2014.
8.	Finishings should be completed by	15-09-2014.
9.	Submission of final bills by	30-09-2014.

Action to be taken on Non feasible ACRs:-

Meeting Tahasildars on No Site works for advance possession of sites on 25-06-2014 & 26-06-2014

Meeting Panchayat Raj officials for obtaining dismantling certificates on dismantling works 27-06-2014 & 28-06-2014

Submission of work wise detailed report on non feasible ACRs in District Office 30-06-2014.

Alternative proposals in place of not required ACRs, Submergible Villages ACRs should be submitted on or before 30-06-2014 with the Signature of concerned Head masters & MEOs.

Executive Engineer, AP Sarva Shiksh Abhiyan, Prakasam District.

To

All the Site Engineer through concerned Dy.EEs, AP Sarva Shiksh Abhiyan,Prakasam District.
All the Dy. EEs AP Sarva Shiksh Abhiyan,Prakasam District.

Copy to all the MPDOs in the District for favour of information.

Copy to all the MEOs in the District for favour of persuasion.

Copy submitted to the District Educational Officer Prakasam District for favour of information.

Copy submitted to the Project Officer Andhra Pradesh Sarva Shiksh Abhiyan, Prakasam

District for favour of information

Copy Submitted to the Collector & Chairman Andhra Pradesh Sarva Shiksh Abhiyan, Prakasam District for favour of kind information.

Copy Submitted to the State Project Director Andhra Pradesh Sarva Shiksh Abhiyan for favour of kind information.