

CIVIL WORKS UNDER S.S.A.

- 33% of the programme funds earmarked for providing school infrastructure including basic amenities for civil works which is the largest component of S.S.A
- An average of 5% of the outlay provided for repair and maintenance of schools.

Construction mainly through Community Participation with the exception of BRC.

Procedure

- Administrative Approval by District level committee.
- Selection of site
- Technical Sanction.
- Agreement with VEC
- Advance release (75%) to VEC
- Line out for construction
- Execution of work by VEC with Technical guidance by Block level Engineers.

Construction Activities

- BRC with a unit cost of Rs. 8 lakhs.
- CRC with a unit cost of Rs. 2.75 lakhs.
- New School Buildings for Primary School including toilets, water facility, electrification, kitchen shed & ramp.
- New School Buildings for Upper Primary School.
- Construction of Additional Classrooms
- Room for Head Master (Upper Primary)
- Toilets & Drinking Water facilities
- Rural Local Bodies Schools under T.S.C.
- Urban Local Bodies Schools under S.S.A. Programme)
- Boundary walls in extreme cases in Municipal Council / Urban areas to avoid encroachment and hilly terrain, forest areas for the safety of children.
- Electrification,
- Child Friendly Elements are mandatory in all new Construction,
- Major Repairs.
- NPEGEL (Construction of Model Cluster Centre)
- KGBV (Construction of Residence School Building)

Stages of Releasing Advance Payment to VEC /WEC

Stages	Percentage
Agreement	75 % of net Civil Works cost portion
Slab casted (after utilisation of first installment of advance)	20 % of net Civil Works cost portion.
After completion in all respect (after utilisation of second installment of advance)	Balance Amount of net Civil Work portion/Actual expenditure / cost of valuation as per execution. - Whichever is less. - Advance adjusted in Final bill Saved fund is utilised for construction of Child Friendly Elements.

SUPERVISION

- Jr. Engineer is responsible to provide Technical guidance to VEC/WEC time to time and supervise quality aspect.
- Jr. Engineer visits the site once in a week or as per requirement of construction activity.
- Exe. Engineer visits the site as per requirement of construction activity & 5% checking of measurement during construction.
- State level Engineers & Officers visit the site for inspection and monitor periodically.

Workshop for quality supervision

- One day Training Programmes for VECs are conducted every year at block level.
- Technical Guidance & Support is provided by block level Engineer and Consultants for this purpose.
- State level training is also arranged frequently.

QUALITY SUPERVISION BY CONSULTANTS (3RD PARTY)

- Technical Guidance & Support is provided by Consultants for this purpose.
- 3rd Party consultants have been appointed for Quality Control & Certification of works for each Region.
- Experts from this agency will visit the sites for supervision and certification

Publication of Manuals

- Manual of Civil Works (Guidelines for construction details, estimate, drawing and specification and also account procedure for maintaining records.
- Manual for Repairs and Maintenance.
- Manual for Child Friendly Elements.

BLOCK RESOURCE CENTRE

- BRC / URC Building at each block.
- Unit Cost -Rs.8.00 Lakhs
- Carpet Area -1421.60 sq.ft
- Built-up Area -1775.60 sq.ft to 1245 Sq.ft. (as due to cost restriction).
- Target up to 2007-08 – 308 Nos.

CLUSTER RESOURCE CENTRE

- CRC Building at each Cluster.
- Unit Cost – Rs.2.00 Lakhs
- Carpet Area - 471.50 sq.ft
- Built-up Area - 550.00 sq.ft
- Target Up to 2007-08 – 3337 Nos.

NEW PRIMARY SCHOOL BUILDING

- Unit Cost – Varies from Rs. 3.10 lakhs to Rs.6.75 Lakhs
- including
 - Two class rooms - 4.50
 - Toilets for girls - 0.35
 - Toilets for boys - 0.35
 - Water facility - 0.40
 - Kitchen shed - 0.75
 - Child Friendly Elements - 0.25
 - Electrification - 0.15
 - Target Up to 2007-08 – 4416 Nos.

CONSTRUCTION OF ADDITIONAL CLASS ROOMS

- Shape and size of class room as per the district demand (Need base plan).
- Minimum area of class room is above 30 Sqm.(0.75 Sq.m. per student).
- Construction of each class room for minimum 40 student.
- Target Up to 2007-08 – 47532 Nos. (All types of Classrooms)

CONSTRUCTION SUB COMMITTEE AT DISTRICT LEVEL

- | | |
|---|--------------------|
| President Zillah Parishad | - President |
| Chairman (Civil Works) Zillah Parishad | - Member |
| Chairman (Education) Zillah Parishad | - Member |
| Chief Executive Officer Zillah Parishad | - Member |
| Executive Engineer (SSA) Zillah Parishad | - Member |
| Education Officer (Primary) Zillah Parishad | - Member Secretary |

VILLAGE EDUCATION COMMITTEE

1. President of Village Education committee - President
2. Head Master of School - Secretary
3. Local trained worker - Member
4. Retired Soldier / representative having Interest in education - Member
5. Candidate from Backward Community - Member
6. Parent (Priority for women) - Member

VILLAGE EDUCATION COMMITTEE

- Member of Parent Teachers association.
- Member of Women's association.
- Member of Aganwadi work.
- Member of Local Education society or NGO.
- Member of Minority.