Cellular Light Weight Concrete With Different Mix Proportions
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ABSTRACT - Regardless of the way that building systems and materials have grown more than a considerable number of years, improvement is up ‘til now a long, complex, and expensive process. Advancement industry impact can be found in all the making countries. With the extension in material costs in the advancement business, there is a need to find more cost saving alternatives to keep up the cost of building houses at costs sensible to people. There is need to develop an alternative game plan of building portion which would concede more points of interest and are multifunctional with perfect usage of work and material. Cell light weight piece divider in Rat-trap security is an innovative technique for building workmanship unit which diminishes the advancement cost, time and work widely. This may not deal with all improvement issues yet rather they do resolve many issues related with regular materials.

keywords - Rat-Tarp Bond, Cellular lightweight solid, elective building material, Cost Effective.

1. INTRODUCTION
The development technique for utilizing ordinary blocks has been upset by the advancement and use of lightweight solid squares. The repetitive and tedious customary block laying undertakings are significantly streamlined by the utilization of these viable option arrangements. The concentrate is currently more on looking for ecological answers for greener condition. The utilization of Cellular Light-weight Concrete (CLC) obstructions in Rat-Trap bond would give a planned answer for building development industry alongside natural preservation.

In spite of all activities to present option walling materials like cell light weight solid, sand lime blocks, compacted earth pieces, concrete/stonecrete squares, and fly fiery debris blocks, it is conceived that sand lime blocks and cell light weight solid blocks would in any case involve the prevailing position in the predictable decade. The fantastic mechanical properties and solidness of CLC and fly fiery remains block amplifies its extension for application in building development and advancement of framework, development of asphalts, dams, tanks, submerged works, waterway covering and water system work and so forth. Colossal amounts of CLC and fly cinder are accessible in and around warm power stations in every one of the states. The request of blocks could be met by building up little units close warm power stations and to take care of the neighborhood demand with less transportation costs.

1.1 Cellular Lightweight solid Bricks:
Froth concrete is cell material made with a blend of bond, Fly powder, and sand (discretionary), stable Foam and uncommon added substances (if required) which will frame remarkable cell structure material. The solidified material comprises of little encased air bubbles along these lines bringing about a lightweight stable cell material with densities running from 400kg/m3 to 1800kg/m3 as per different creations. Froth solid assembling expends higher measures of fly fiery debris (which is squander material from warm power stations) consequently it is considered as green building material. The Basic froth concrete is produced using blending aquas which is created from froth generator into slurry of bond, fly powder, sand (discretionary) water and different added substances in a definitely uniquely outlined blender for precisely
blending without irritating its unique concoction and physical properties. The last blend brings about numerous little cells consistently appropriated all through the solid which will make cell auxiliary material from densities going from 400kg/m3 to 1800kg/m3. The exact control of volume of air cell in froth will come about controlled densities and qualities of froth concrete. The utilization of Cellular Lightweight Concrete stone work will bring about less expensive and speedier development contrasted and encircled building development for low-ascent structures. Cell lightweight solid square framework is advanced as another building strategy that may bring about considerably more prominent economy. The utilization of Cellular lightweight solid pieces in building development accelerates the development procedure because of the lessening of mortar layers because of less number of joints. Further, because of the less number of joints of the hinderers, the dividers can be gathered at substantially speedier speed contrasted with mortared stone work development. The minimal effort lodging area is as yet immature when contrasted with customary working in both open and private parts and is a long way from taking care of the demand of ease lodging segment. The proposed framework utilizing Cellular lightweight solid pieces may give the answer for conquer this lack as these squares can be utilized as a part of the development of both non-stack bearing and load bearing dividers.

1.2 Rat-Tarp bond:
The rodent trap bond innovation has been produced by Architect Laurie Baker in India and is a consequence of its experimentations in financially savvy lodging advances led more than 40 years. This innovation has been utilized as a part of India for more than 20 years. Rodent Trap bond is imaginative kind of strategy which is quality good with standard 9” block divider, yet devours 20% less material. The rodent trap block can be developed in 8” or 9” thicknesses. The air medium that is made by the bond helps keeping up a decent warm solace inside the building. As the development is engaging the eye both inside and remotely, putting isn't vital. The general cost saving money on this divider contrasted with the ordinary 9” divider is around 26%.

In Rat-Trap bond the blocks were laid in interchange Shiner and rowlock design yet the measurements of the block are kept to the point that despite the fact that the blocks are laid in header and stretcher example the hole in the Rat-trap bond is kept in place. In block the block is limited on the stretcher side i.e. on a level plane and its tallness is increments on shiner side i.e. vertically. This gives the divider with an interior hole crossed over by the rowlock. This is the real reason where virgin materials like block dirt and bond can be impressively spared. This adds this innovation to the rundown of Green building advances and manageability for a proper alternative as against customary strong block divider stone work. as against ordinary strong block divider stone work. Rodent trap bond divider is a cavity divider development with included preferred standpoint of warm solace. The insides stay cooler in summer and hotter in winters. It is a stage towards green building creative. The Rat trap bond development is a secluded sort of workmanship development. Due care must be taken while outlining the divider lengths and statures for a structure. The openings and the divider measurements are to be in products of the module. Additionally the course beneath ledge and lintel are to be a strong course by putting blocks nervous. The stone work on the sides of the openings additionally to be strong as will help in settling of the opening casing.
The concentrate is currently more on looking for ecological answers for greener condition. The use of Cellular Light-weight Concrete (CLC) obstructs in Rat-Trap bond would give an imminent answer for building development industry alongside ecological safeguarding.

1.3 Housing Problem:

Non-reasonableness of lodging by monetarily weaker segments of society and low pay families in urban ranges is specifically connected with the extent of urban neediness. Lodging is one of the fundamental necessities for survival of individuals. Responsibility for gives critical financial security and economic wellbeing in a general public. The aggregate lodging lack in the nation toward the finish of tenth five year design was evaluated to be 24.71 million abiding units for 67.40 million families where 98% of deficiency was in the low salary and monetarily weaker areas. The circumstance even toward the finish of eleventh five year design, the aggregate lodging prerequisite will be 26.53 million abiding units for 75.01 million family units.

2. FAVORABLE CIRCUMSTANCES OF USING RAT TRAP BOND INNOVATION

1. By receiving this strategy for brick work, one can spare approx. 20-35% less blocks and 30-half less mortar; additionally this diminishes the cost of a 250 mm divider by 20-30 % and efficiency of work improves.

2. For 1 m³ of Rat trap bond, 470 blocks are required contrasted with ordinary block divider where a sum of 550 blocks are required.

3. Rat trap bond divider is a depression divider development with included preferred standpoint of warm solace. The insides stay cooler in summer and hotter in winters.

4. Rat-trap bond when kept uncovered, make stylishly satisfying divider surface and cost of putting and painting likewise might be stayed away from.

5. Rat trap bond can be utilized for stack bearing and also thick parcel dividers.

6. All works, for example, columns, ledge groups, window and tie bars can be disguised.

7. The dividers have approx. 20% less dead weight and subsequently the establishments and other supporting basic individuals can reasonably be composed, this gives an additional favorable position of cost putting something aside for establishment.

8. Service’s establishments ought to be arranged amid the stone work development if not uncovered.

9. Virgin materials, for example, blocks, concrete and steel can be impressively spared by embracing this innovation. It will likewise help lessen the Embodied Energy of virgin materials and diminishes the generation of Green House Gasses into the air.

10. In case for more auxiliary wellbeing, support bars can be embedded through the hole till the establishment.

2.1 Advantages of Using CLC Bricks:

1. CLC is a light weight block where water ingestion is less contrast with red and fly-fiery remains block

2. High warm protection

3. High sound Insulation

4. Compressive quality is more than different blocks

5. Environmental agreeable

6. Quantity of concrete is less when making a divider why on the grounds that exact edges and even surface

7. CLC blocks life traverse is more than different blocks

8. CLC square size can be made of any size as per our necessities
### 2.2 Comparison between Burnt clay brick, Fly ash brick an CLC brick:

**Table 1 Comparison between burnt clay brick, Fly ash brick and CLC brick**

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Parameters</th>
<th>Burnt Clay Brick</th>
<th>Fly Ash Brick</th>
<th>CLC Bricks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>s</td>
<td>s</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Basic Raw Material</td>
<td>Agricultural/R e d soil and wood, coal or Bagasse for firing</td>
<td>Cement, Fly ash, sand, Aggregate</td>
<td>Cement, Fly ash, Foaming agent.</td>
</tr>
<tr>
<td>2</td>
<td>Production process</td>
<td>Process in brick kiln</td>
<td>Plant/project site</td>
<td>Plant/project site</td>
</tr>
<tr>
<td>3</td>
<td>Dry Density</td>
<td>1800-2000</td>
<td>900-2100</td>
<td>400-1800</td>
</tr>
<tr>
<td>4</td>
<td>Application Load</td>
<td>Load bearing and non load bearing</td>
<td>Load bearing and non load bearing</td>
<td>Thermal insulation, partition wall, no Load bearing external wall</td>
</tr>
<tr>
<td>5</td>
<td>Compressive strength kg/cm²</td>
<td>20-80</td>
<td>30-150</td>
<td>25-40</td>
</tr>
<tr>
<td>6</td>
<td>Block size LxBxH mm</td>
<td>190x90x90, 230 x 110 x 76 and 230 x 150 x 76</td>
<td>190x90x90, 230 x 110 x 76 and 230 x 150 x 76</td>
<td>Int Brick 230x76x95 And 300x150x150 or 600x300x100/150/200</td>
</tr>
<tr>
<td>7</td>
<td>Efflorescence</td>
<td>Slight – Moderate</td>
<td>Nil</td>
<td>Nil</td>
</tr>
<tr>
<td>8</td>
<td>Warpage</td>
<td>&lt; 2.5 to 3.0 mm</td>
<td>&lt; 1.0 to 2.0 mm</td>
<td>&lt; 1.0 to 2.0 mm</td>
</tr>
<tr>
<td>9</td>
<td>Aging</td>
<td>No</td>
<td>Yes</td>
<td>Gains strength with age</td>
</tr>
<tr>
<td>10</td>
<td>Thermal Insulation</td>
<td>Better</td>
<td>Normal</td>
<td>Very good</td>
</tr>
<tr>
<td>11</td>
<td>Sound insulation</td>
<td>Normal</td>
<td>Better</td>
<td>Very good</td>
</tr>
<tr>
<td>12</td>
<td>Ease in working</td>
<td>Normal</td>
<td>Normal</td>
<td>Very easy</td>
</tr>
<tr>
<td>13</td>
<td>Labour requirement</td>
<td>100%</td>
<td>100%</td>
<td>50% Of normal Brick work</td>
</tr>
<tr>
<td>14</td>
<td>Eco Friendliness</td>
<td>- Process creates smoke, - Uses high energy for firing, - Agricultural soil is wasted</td>
<td>- no smoke - low energy only for hydraulically press and mixing of ingredients</td>
<td>- Pollution free - Least energy Requirement - consumes fly ash which is a waste From thermal power plant - Green building product - Uses No Agricultural soil And</td>
</tr>
</tbody>
</table>
3. DESIGN AND CASTING PROCESS OF CLC BRICK

Fig. 1 Rat-Trap and Flemish bond in CLC brick

Measurements of block:
Length : 230 mm
Width : 100 mm
Height : 76 mm

Material utilized for delivering 1m3 CLC Cement – 250 kg
Fly fiery remains – 950 – 1000 kg
Synthetic (frothing operator) – 1.2liters
Once weakened in 40 sections of consumable water.
Water – 250 – 300 liters

3.1 Production Procedure of CLC block:

The generation of CLC block requires much exactness than the consumed mud block. The throwing block in dirt soil was difficult. Likewise making block in bond concrete was not possible as the block would be substantial in weight and cost more.

The best choice for delivering block was to utilize the material which is anything but difficult to cast, with exactness and ought to be practical. The material which satisfies these prerequisites is Cellular light weight solid block. CLC block is anything but difficult to deliver, exact in measurements because of utilization of molds and light in weight.

Following are the means of throwing block in Cellular light weight concrete:

3.1.1 Preparation of molds:
For smooth surfaces clean the molds totally of staying concrete, the steel/wood surface must be oiled. For the most part vegetable oil is favored. Trials with various materials should demonstrate best outcomes. The oil is connected completely to the sides of the form so the block can be effectively destroyed from shape without breaking its edges. Oil won't wreck the blend, once the froth has been blended in the mortar.

3.1.2 Preparation and blending of froth:
The froth is a fundamental piece of cell lightweight solid so it is additionally called as froth concrete. The froth is delivered by utilizing a protein based fluid compound. This compound is weakened in water at 30 ml/liters. This froth is put into uniquely composed machine for creating froth. The machine contains two units viz. pump for suction of weakened compound and air compressor for blending air and creating froth.

There is a unit which blends the compacted air with weakened compound at given weight bringing about froth. The froth is thick and containing little uniform shape bubbles. The rises in the froth don't scatter like cleanser bubbles however when blended with the concrete fly cinder blend it frames a homogenous blend. The rise in the froth gets caught in the concrete fly fiery debris blend influencing the block to light weight.

3.1.3 Charging and Mixing:
Before accusing the blender of material, it must be flushed, specifically if the solid created some time recently, utilized any added substance, which may have unfavorable response on the froth. Where conceivable, begin the blender before accusing it of material. The material viz. bond and fly is set in the blending drum in 1:5 extent and blended by including water, if the blend is dry blended the fly fiery remains will scatter away as it is fine. The blend is of
unexpected sort in comparison to typical solid blend. It has stationary external drum not at all like the moving drum of solid blend, and internal helix which is rotating at 250-300 RPM. The helical operation is utilized as opposed to spinning whole drum with the goal that the rises in the froth don't get scattered. In the event that the drum is utilized for blending rather than helix the air pockets would get scattered because of diving of material on each other.

Fig. Mixing of CLC with foam

3.1.4 Placing/Pouring of CLC in the form:

The oiled form is put on clean surface ideally in shade maintaining a strategic distance from coordinate daylight. The readied froth is then poured gradually in the shape and in the meantime the form is shaken with the goal that the material reaches in each side of the form. The shape is filled totally and the additional material best surface is striped out and made plain. The form is then kept for 24 hours for setting of material. In the middle of pours, the blender ought to be kept in movement until the point that it is totally released. CLC dependably ought to be poured in the briefest conceivable time. Utilize aluminum or other straight and sharp-edged screed supports promptly in the wake of pouring the CLC.

3.1.5 Curing &Transport:

The block ought to be situated upwards on the curing yard, laying on a delicate underground - best on a rake or wooden pillars. Every single conceivable exertion ought to be taken, specifically in dry and hot atmosphere or all the more notwithstanding when breezy, to keep the block moist for no less than three, better for more days. It ought to be ideally kept in shade and in moist condition as the dry condition would ingest the dampness from the block diminishing its quality. A sprinkler will be useful or gunny sack that is kept wet. Curing compound would be the exorbitant option. Benchmarks require a 24 day curing period for bond based blocks. Because of diminished weight, more volume of CLC more blocks can be transported at the same (expanded pay-stack) at that point of CC. Block ought to be kept upright amid transport and furthermore on a delicate/wooden underground. Empty appropriately.

3.1.6 Assembly:

Gathering of block in CLC happens ordinarily an indistinguishable route from with ordinary blocks. Unique care must be taken not to apply any mechanical power to stay away from harm. On the off chance that fundamental, CLC blocks might be sawn (no rock), certainly nailed (without the utilization of dowels as in AAC), bored or profiled. In densities of 1200 kg/m³ and higher, where fortification is utilized, CLC requires no uncommon covering/mortar outwardly. Water-repellent paint (scattering paint) will be appropriate.

4. RESULTS AND DISCUSSION

4.1 Test on CLC brick:

Test on block was completed as per reference to IS codes on Burnt dirt block (IS 2691:1988 and IS 1077:2016) and IS code on Pulverized fuel fiery debris lime block (IS 12894:2002). The test aftereffects of CLC block are contrasted and Pulverized fuel cinder
lime block as both have regular crude material i.e. Fly fiery remains and sand. Despite the fact that CLC block is light in weight because of utilization of froth it ought not trade off with the required quality.

Table no.2 Test Results compared with Standard values confirming IS Code

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Size (LxBxH)</td>
<td>mm</td>
<td>230x76x9</td>
<td>190x90x90 mm</td>
</tr>
<tr>
<td>Avg Compressive strength (9 Brick samples)</td>
<td>N/mm²</td>
<td>2.9 – 3.7</td>
<td>3.5 N/mm²</td>
</tr>
<tr>
<td>Avg Water absorption (9 Brick samples)</td>
<td>%</td>
<td>18-20%</td>
<td>&lt;20 %</td>
</tr>
<tr>
<td>Determination of efflorescence (9 Brick samples)</td>
<td>%</td>
<td>Nil</td>
<td>&lt;12.5 %</td>
</tr>
<tr>
<td>Determination of warpage (9 Brick samples)</td>
<td>mm</td>
<td>&lt; 2mm</td>
<td>&lt;2.5mm for height &lt;3.0mm for length and width</td>
</tr>
<tr>
<td>Crushing strength of Wall (1m x 1m) tested</td>
<td>N/mm²</td>
<td>0.87</td>
<td>Greater than 0.35 N/mm² According to IS 1905-1987 (pg 16 table No. 8)</td>
</tr>
</tbody>
</table>

Following tests were led on Brick:

Compressive quality
Is 3495 section 1 2016 Water ingestion
Is 3495 section 2 2016 Determination of blooming
Is 3495 section 3 2016 Determination of warpage
Is 3495 section 4 2016 Crushing quality of Wall (1m x 1m) tried

4.2 Cost Analysis of CLC block:

Block of dry thickness 1400 kg/m3 was chosen. To create 1 m3 CLC the block of dry thickness 1400 kg/m3 crude material is utilized as a part of following amount:
Concrete - 250 kg and Fly fiery debris – 1000 kg:
Making extent of 1:5

<table>
<thead>
<tr>
<th>Item</th>
<th>Qty.</th>
<th>Rate</th>
<th>Amount (Rs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cement</td>
<td>250 kg</td>
<td>6/kg</td>
<td>1500</td>
</tr>
<tr>
<td>Fly ash</td>
<td>1000 kg</td>
<td>1.5/kg</td>
<td>1500</td>
</tr>
<tr>
<td>Foaming agent</td>
<td>1.2 liter</td>
<td>200/liter</td>
<td>240</td>
</tr>
<tr>
<td>Labour (semi-skill)</td>
<td>2</td>
<td>200/day</td>
<td>400</td>
</tr>
<tr>
<td>Operating cost &amp; over head charges</td>
<td></td>
<td></td>
<td>250</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td></td>
<td>3890</td>
</tr>
</tbody>
</table>

Therefore cost for producing 1m³ CLC material is = Rs. 4100/-

4.3 Cost of CLC brick of size 9" x 4" x 3":
Brick size – 9” x 4” x 3” - 0.23 x 0.10 x 0.075 m = 0.001725 m³
Bricks casted in 1 m³ CLC material = \[
\frac{1}{0.001725} = 579.71 \approx 575 \text{Nos.}
\]

In Rat-Trap bond for every 9 brick 2 brick are saved due to cavity. Therefore total saving in 1 m³ = \[
\frac{575}{9} \times 7 = 447.22 \approx 445 \text{nos.}
\]

Therefore cost of brick = \[
4100 \div 575 = 7.016 \approx Rs. 7.00
\]

5. CONCLUSION

CLC block in Rat-Trap bond is an imaginative procedure for productive block work framework with many points of interest over the traditional block work framework. It lessens the utilization of material (normal stream sand and red soil) and uses the waste material (fly-fiery remains), thus it is green development material. CLC block is outlined uniquely to assemble divider in Rat-Trap bond as endeavors have not yet been made to plan CLC block in Rat-Trap bond. The test comes about on CLC block are very attractive and it can be utilized for non stack bearing outside and inside divider. Additionally the light weight of CLC block in Rat-trap decreases the dead load on the structure and gives great warm protection. Consequently this CLC block in Rat-trap bond has a
decent future extension for its advancement as a business item.

**ACKNOWLEDGEMENT**
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**REFERENCES**


