

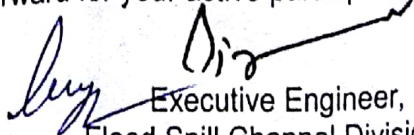
Government of Jammu & Kashmir,  
Office of The Executive Engineer, Flood Spill Channel Division Narbal.  
Email Address :- [exenfscdnarbal@ifckashmir.com](mailto:exenfscdnarbal@ifckashmir.com) & [floodspillchannelnarbal@gmail.com](mailto:floodspillchannelnarbal@gmail.com)  
Phone (fax) 01951-260223

**Corrigendum**

Corrigendum to the tenders invited already by this office vide e-NIT No: -16 & 17 of 11/2017 both dated:- 03-11-2017 and uploaded on the e-procurement portal <http://www.jktenders.gov.in> & ifckashmir.com under the tender ID's :- 2017\_IFC\_47087 to 47091 & 2017\_IFC\_47092 to 47095 issued by this vide No:- FSCDN/CS/5541-67 & FSCDN/CS/5573-99 respectively is issued in respect of the following items as under :-

Clause No of tender document	Description of activity/ item	Clarifications / May read as under
5.9 (f)	<p>The Bidders will firmly note that the above items of work involved for aforesaid Work(s) shall include but not limited to the following:- Provision of quality control including providing of required tests, charges of which to be borne by the contractor. The Proctor density tests are to be carried every third and top-most layer with power roller / Compactor of minimum 8 tonnes Capacity after banking excavated earth in layers not exceeding 20cm in depth, breaking clods watering, rolling each layer of 20 cm with 1/2 tonne roller, or wooden or steel rammer with a frequency of one test per 2000 cum of embankment filling at OMC. The frequency for recording the moisture content test needs to be checked @ every 250 cum of filling quantity i.e. Eight times of the Proctor density test. The Proctor density test should include following:-</p> <ul style="list-style-type: none"> <li><b>i)</b> Gradation.</li> <li><b>ii)</b> Consistency limits %</li> <li><b>iii)</b> Proctor Test / compaction Characteristics.</li> <li><b>iv)</b> Field Density / degree of compaction.</li> <li><b>v)</b> Moisture Content.</li> </ul>	<p>The Bidders will firmly note that the above items of work involved for aforesaid Work(s) shall include but not limited to the following:- Provision of quality control including providing of required tests, charges of which to be borne by the contractor. The Proctor density tests are to be carried on barrow pit area /source with frequency of one test per 8000 cum of embankment/ land filling. The infield density &amp; Moisture content tests are to be carried on every third and top-most layer with the specification as mentioned in the banking item of SSR-2012 with frequency of one test for every 250 cum of embankment /Land filling. The explanations given in subsequent pages of the document may be treated accordingly. The Proctor density test should include following:-</p> <ul style="list-style-type: none"> <li><b>vi)</b> Gradation.</li> <li><b>vii)</b> Consistency limits %</li> <li><b>viii)</b> Proctor Test / compaction Characteristics.</li> <li><b>ix)</b> Field Density / degree of compaction.</li> <li><b>x)</b> Moisture Content.</li> </ul>
-	Participation of the registered /active Self Help Groups in the tendering process.	Same shall be regulated as per the Government order No:- 14-L&E of 2017, dated:- 20-02-2017 , issued by Labour & employment Department J&K State.

The corrigendum is uploaded on the e-procurement portal <http://www.jktenders.gov.in> & also on departmental web site "ifckashmir.com". We shall forward for your active participation.

  
Executive Engineer,  
Flood Spill Channel Division,  
Narbal.

NO: - FSCDN/CS/ 5824-50

Date: - 13-11-2017

**Copy to the:-**

- 1.0 Divisional Commissioner Kashmir for information.
- 2.0 Chief Engineer Irrigation and Flood Control Department, Srinagar for information.
- 3.0 District Development commissioner Bandipora for information.
- 4.0 Superintending Engineer, Hydraulic Circle, Budgam for information.
- 5.0 Director information Department, Srinagar for information. He is requested to get the NIT published two leading local dailies preferably Greater Kashmir & Urdu daily After before its due date.
- 6-9 Executive Engineer Irrigation Division, \_\_\_\_\_
- 10-14. Assistant Executive Engineer Flood Spill Channel, Sub-Division \_\_\_\_\_
- 15-21 Contractors Association, Sheikh Bagh/ Court road/Narbal/Sada Bahar/Sonar Qalipora/ Sumbal /National Contract Association, Chadoora/ Pir panchal Contractors Association Zanigam Beerwah/ S.H.G of Engineers Association Narbal.
- 22-25. H.D/ H.A /A.A.O/ Divisional office for information.
26. 00 Notice Board.