



INSTITUTE OF FOREST BIODIVERSITY

Indian Council of Forestry Research and Education

(An autonomous body under Ministry of Environment, Forest & Climate Change, Government of India)

Dulapally, Kompally S.O., Hyderabad – 500 100

No.0-12/IFB/2020-21/854

Date:16.10.2020

CORRIGENDUM I

With reference and continuation to the tender no.1-215/IFB/Extn/2020-21/817, dated: 09.10.2020 for Setup of Wayside Boards/Exhibits at Institute of Forest Biodiversity, Hyderabad. This corrigendum is issued for the revised technical specifications. The details of revised technical specification are as follows:

S. No.	Outdoor Exhibits	Size	Quantity	Material Specification
1	Wayside hoardings of IFB - Welcome right side including Designing	8'x8'	1 No.	Frame : 6" dia with two poles made of Mild Steel (MS) 13 gauge; 2" frame; Poles 12 feet tall with Powder coat Display Panel: 3 mm ACP (Aluminium Compressed Panel); Basement: 3 feet depth filled with concrete cement. Printing: UV 3M outdoor direct printing on the panel Coating: Printing to be covered with lacquer coating Acrylic letter cutting for headings Content should be in Telugu, Hindi and English

2	Wayside hoardings of IFB - Welcome left side including Designing	8'x8'	1 No.	<p>Frame : 6" dia with two poles made of Mild Steel (MS) 13 gauge; 2" frame; Poles 12 feet tall with Powder coat</p> <p>Display Panel: 3 mm ACP (Aluminium Compressed Panel);</p> <p>Basement: 3 feet depth filled with concrete cement.</p> <p>Printing: UV 3M outdoor direct printing on the panel</p> <p>Coating: Printing to be covered with lacquer coating</p> <p>Acrylic letter cutting for headings</p> <p>Content should be in Telugu, Hindi and English</p>
3	Wayside exhibits on roadside at 200m from IFB right side 1 including Designing	4'x5.5'	1 No.	<p>Frame : 3" dia with two poles made of Mild Steel (MS) 13 gauge; 2" frame; Poles 12 feet tall with Powder coat</p> <p>Display Panel: 3 mm or 4mm ACP (Aluminium Compressed Panel);</p> <p>Basement: 3 feet depth filled with concrete cement.</p> <p>Printing: UV 3M outdoor direct printing on the panel</p> <p>Coating: Printing to be covered with lacquer coating</p> <p>Acrylic letter cutting for headings</p> <p>Content should be in Telugu, Hindi and English</p>
4	Wayside exhibits on roadside at 200m from IFB right side 2 including Designing	4'x6'	1 No.	<p>Frame : 3" dia with two poles made of Mild Steel (MS) 13 gauge; 2" frame; Poles 10-12 ft tall with Powder coat</p> <p>Display Panel: 3 mm ACP (Aluminium Compressed Panel);</p> <p>Basement: 3 feet depth filled with concrete cement.</p> <p>Printing: UV 3M outdoor direct printing on the panel</p> <p>Coating: Printing to be covered with lacquer coating</p> <p>Acrylic letter cutting for headings</p> <p>Content should be in Telugu, Hindi and English</p>

5	Wayside exhibits on roadside at 200m from IFB left side 1 including Designing	4'x6'	1 No.	<p>Frame : 3" dia with two poles made of Mild Steel (MS) 13 gauge; 2" frame; Poles 12 feet tall with Powder coat</p> <p>Display Panel: 3 mm ACP (Aluminium Compressed Panel);</p> <p>Basement: 3 feet depth filled with concrete cement.</p> <p>Printing: UV 3M outdoor direct printing on the panel</p> <p>Coating: Printing to be covered with lacquer coating</p> <p>Acrylic letter cutting for headings</p> <p>Content should be in Telugu, Hindi and English</p>
6	Wayside exhibits on roadside at 200m from IFB left side 2 including Designing	4'x6'	1 No.	<p>Frame : 3" dia with two poles made of Mild Steel (MS) 13 gauge; 2" frame; Poles 12 feet tall with Powder coat</p> <p>Display Panel: 3 mm or 4mm ACP (Aluminium Compressed Panel);</p> <p>Basement: 3 feet depth filled with concrete cement.</p> <p>Printing: UV 3M outdoor direct printing on the panel</p> <p>Coating: Printing to be covered with lacquer coating</p> <p>Acrylic letter cutting for headings</p> <p>Content should be in Telugu, Hindi and English</p>
7	Direction Board inside the IFB campus (10 Nos) including Designing	1.5'x3'	1 No.	<p>Frame : 3" dia with two poles made of Mild Steel (MS) 13 gauge; 2" frame; Poles 12 feet tall with Powder coat</p> <p>Display Panel: 3 mm ACP (Aluminium Compressed Panel);</p> <p>Basement: 3 feet depth filled with concrete cement.</p> <p>Printing: UV 3M outdoor direct printing on the panel</p> <p>Coating: Printing to be covered with lacquer coating</p> <p>Acrylic letter cutting for headings</p> <p>Content should be in Telugu, Hindi and English</p>

8	Site map of the Institute including Designing	4'x8'	1 No.	<p>Frame : 3" dia with two poles made of Mild Steel (MS) 13 gauge; 2" frame; Poles 12 feet tall with Powder coat</p> <p>Display Panel: 3 mm ACP (Aluminium Compressed Panel);</p> <p>Basement: 3 feet depth filled with concrete cement.</p> <p>Printing: UV 3M outdoor direct printing on the panel</p> <p>Coating: Printing to be covered with lacquer coating</p> <p>Acrylic letter cutting for headings</p> <p>Content should be in Telugu, Hindi and English</p>
---	---	-------	-------	--

sd/-
Director