

Sub: Amendment to the tender for Supply of Corrugated Box

Ref: Tender No: PUR/08/R1/PQ/CP/7-G/2017-18

With reference to the above, we hereby incorporate the following amendment to the tender documents as detailed below:-

Amendment No. 03

Schedule A

Specification of MASTI 3's & MASTI 10's Corrugated Box in Schedule A amended.

Kindly quote as per revised specification of MASTI 3's & MASTI 10's Corrugated Box.

<u>Sl No.</u>	SCHEME	REVISED SPECIFICATON
<u>9</u>	MASTI 3's - 16BS (5 PLY)	Dimension:720x525x272 (LxBxH) (mm) 5 ply Narrow flute corrugated card board box of 150 GSM Virgin Kraft Paper. GSM: 850 min. Bursting Strength: 16 Kg/ cm2 (min). Internally stapled.No.of Colours : Single. BLACK &RED
<u>9a</u>	MASTI 3's- 19BS (5PLY)	Dimension: 720x525x272 (LxBxH) (mm) 5 ply Narrow flute corrugated card board box of each ply of 150 GSM Virgin Kraft Paper. GSM: 850 min. Bursting Strength : 19 Kg/ cm2 (min). Internally stapled.No.of Colours : Single. BLACK &RED
<u>9b</u>	MASTI 3's- 19BS(7PLY)	Dimension: 720x525x272 (LxBxH) (mm) 7 ply Narrow flute corrugated card board box of each ply of 120 GSM Virgin Kraft Paper. GSM: 850 min. Bursting Strength : 19 Kg/ cm2 (min). Internally stapled.No.of Colours : Single. BLACK &RED
<u>10</u>	MASTI 10's- 16BS (5 PLY)	Dimension:635x321x366(LxBxH) (mm) 5 ply Narrow flute corrugated card board box of 150 GSM Virgin Kraft Paper. GSM: 850 min. Bursting Strength: 16 Kg/ cm2 (min). Internally stapled.No.of Colours : Single. BLACK &RED
<u>10a</u>	MASTI 10's - 19BS (5PLY)	Dimension:635x321x366(LxBxH) (mm) 5 ply Narrow flute corrugated card board box of each ply of 150 GSM Virgin Kraft Paper. GSM: 850 min. Bursting Strength : 19 Kg/ cm2 (min). Internally stapled.No.of Colours : Single. BLACK &RED
<u>10b</u>	MASTI 10's- 19BS(7PLY)	Dimension: 635x321x366 (LxBxH) (mm) 7 ply Narrow flute corrugated card board box of each ply of 120 GSM Virgin Kraft Paper. GSM: 850 min. Bursting Strength : 19 Kg/ cm2 (min). Internally stapled.No.of Colours : Single. BLACK &RED

SENIOR MANGER (PURCHASE)

