**TECHNICAL SPECIFICATION FOR SAFETY SHOES**

**SAFETY SHOES MUST FULFILL THE FOLLOWING REQUIREMENTS OR ELSE BID WILL DISQUALIFY TECHNICALLY;**

1. **STEEL TOE CAP DESIGNED TO GIVE PROTECTION AGAINST IMPACT WHEN TESTED AT ENERGY LEVEL OF 200 JOULES ACCORDING TO THE STANDARD OF EN ISO 20345 CLAUSE S1.**
2. **STEEL MID SOLE ACCORDING TO STANDARD EN ISO 20345 CLAUSE S1-P**
3. **OIL & WATER RESISTANT MATERIAL HAVING COMPLIANCE TO STANDARD EN ISO 20345 CLAUSE S2.**
4. **COLOR: BLACK/BROWN**
5. **UPPER SURFACE: CHROM TANNED PRINTED BUFF LEATHER (BREATHABLE).**
6. **MID SOLE: PU WITH STEEL PLATE.**
7. **SOLE: PU-DUAL DENSITY (ANTI SLIP)**

**NOTE: STELL TOE TEST CERTIFICATE BY THIRD PARTY MUST BE PROVIDED BY SUPPLIER ALONG WITH TECHNICAL BID.**