e-SD OTE No.039ADV1920 DATED: 28.09.2019 **SPECIFICATION FOR ITEM NO.2** 塘

Item Code: 2111657087

CERAMIC PLATES USED IN MANUFACTURE OF FRONT/BACK HARD ARMOUR PANELS (HAP) OF BODY ARMOURS (EDR SIZE LARGE).

VETTED FOR TECHNICAL PARTICULARS ONLY

Specification No.: 1201909/003 DATE: 12.09.2019

Nomenclature: Ceramic Plates used in manufacture of Hard Armour Panels (HAP) of Body Armours

#### Specification:

### a) Chemical

(i) Material: Silicon Carbide (SiC)

(ii) Composition: Bonded Silicon Carbide (SiC)

## b) Physical

(i) Construction: Monolithic

(ii) Density: Max 2.8 to 3.2 g/cc

(iii) Thickness: 7.5 mm (Tolerance + 0 mm - 0.25 mm)

(iv) Dimensions: As per Drawing enclosed

(v) Plate shall be free from cracks, voids, or any other surface defects when subjected to Radiographic/X-rays screening as per ASTM standards.

#### c) Mechanical

(i) Modulus of Rupture:

at RT

150-180 MPa,

at1400°C

170-200 MPa

(ii) Fracture Toughness:

2.8 to 4.3 MPa/m<sup>2</sup>

(iii) Modulus of Elasticity:

200 to 300 GPa

#### d) Ballistic

(i) Monolithic Silicon Carbide Ceramic Plate of thickness 7.5 mm with Multiple layers of UHMWPE fabric with areal density of 4.90 Kg/m², when subjected to ballistic testing for threat level III+ as a composite shall be able to stop bullets fired from the following ammunitions a distance of 10 metre.

Table-A

Test Bullet	Bullet Weight (g)	Reference Velocity (m/s)
7.62 X 39mm (Hard steel core)	7.45 to 8.05	700 ± 15
7.62 mm NATO FMJ	9.4 to 9.6	838 ± 15

(ii) Plates supplied shall be of Vintage not before 2019.

Note: OCF Avadi reserves the right to perform 100% radiography/X-ray screening of all the plates and ballistic evaluation of item supplied.

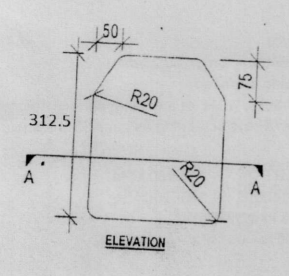
AGM/ODC

AWM/ODC

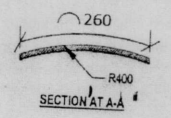
HOS/ODC

# Drawing for Ceramic Armour Plate Front/Back - Large:

Drawing No: OCFAV/Ceramic/F/L001









Area: 0.0772 M<sup>2</sup>

Length and Width of the plate mentioned is for guiding purpose only for arriving the Area. All Dimensions are in mm.