

## ARMY PUBLIC SCHOOL SUKNA

### QUOTATIONS/TENDERS ARE INVITED FOR CONSTRUCTION OF

#### 02 X COVERED PATHWAYS

1. Quotations/tenders are invited from the vendors/dealers/contractors for the under mentioned work. The specifications of the required works to be undertaken is enumerated below:-

<u>Ser</u>	<u>Nature of works</u>
(a)	<p style="text-align: center;"><b><u>Scope – Construction of Pathway with Shed from Front Gate of Senior Section to new Classrooms</u></b></p> <p><b><u>Details:-</u></b> <b><u>Pathway:</u></b> Size 110' x 5' (Total area 550 sqft) Concrete base of 12" height (3" below the ground). Top base will be 4" width guard wall fitted with 1" checker tiles with painting.</p> <p><b><u>Shed :</u></b> Triangular shed of Size 110' x 7.6' (Total Area – 825 sqft), with 10.5' height from the ground and 3' below the ground duly fixed with cement concrete base of 3:1 and colouring after primer. Roof of the shed will be of aluminium galvanized sheet of 0.45 mm (Jindal/JSW brand) fixed on iron structure of 1.5" x 1.5" square pipe truss frame MS box pipe of vertical and horizontal of 1.5" x 1.5" frame. Pillar/post will be of 1.5" x 1.5" MS square pipe of 10.5' height from the ground and 1.5' below the ground duly fixed with cement concrete.</p>
(b)	<p style="text-align: center;"><b><u>Scope - Construction of Pathway with Shed from Rear Gate of Senior Section to new Classrooms</u></b></p> <p><b><u>Details:-</u></b> <b><u>Pathway:</u></b> Size 185' x 5' (Total area 925 sqft) Concrete base of 12" height (3" below the ground). Top base will be 4" width guard wall fitted with 1" checker tiles.</p> <p><b><u>Shed :</u></b> Triangular shed of Size 185' x 7.5' (Total Area – 1387.5 sqft), with 10.5' height from the ground and 3' below the ground duly fixed with cement concrete base of 3:1 and colouring. Roof of the shed will be of aluminium galvanized sheet of 0.45 mm (Jindal/JSW brand) fixed on iron structure of 1.5" x 1.5" square pipe truss frame MS box pipe of vertical and horizontal of 1.5" x 1.5" frame. Pillar/post will be of 1.5" x 1.5" MS Square iron pipe of 10.5' height from the ground and 1.5' below the ground duly fixed with cement concrete.</p>