


SPECIFICATION FOR LAYING AND INSTALLATION OF SYNTHETIC 08 LAYER BASKETBALL COURT WITH ALLIED ACCESSORIES

S. No	Specification	Qty	Remarks
1.	<p><u>Outdoor Asphalt Base</u></p> <p>(a) Carry out anti-termite and weedicide of the total area.</p> <p>(b) Compaction of the sub base will be by 8-10 ton roller.</p> <p>(c) Lay a layer of 85mm/65mm compacted water bound macadam in one/two layers respectively. WBM to be densely compacted by keying and inter locking the stones to ensure that no settlement takes places.</p> <p>(d) Lay a 30 mm compacted thick hot mix Asphalt BM course.</p> <p>(e) Lay a 20 mm compacted thick hot mix A.C course.</p> <p>(f) Seal Coat with stone dust.</p> <p>(g) An open saucer drains at a lower end 1.6" Retaining or Edge wall for support. (one side)</p>	6500 Sq ft	
2.	<p><u>Installation of Synthetic 08 Layer Basketball Court</u></p> <p>(a) Layer of resurface (02 code)</p> <p>(b) Heavy Cushion</p> <p>(c) Layer fine cushion 2 layer color</p> <p>(d) Marking of two layer Basketball court</p> <p>(e) Minimum 02 Years warranty</p>	Complete work	
3.	<p><u>Basketball Pole and Accessories.</u></p> <p>(a) Poles : 8" round pipe with 3.2 mtr distance from the board.</p> <p>(b) 25 mm back fiber glass board with international standard die made and ring.</p> <p>(c) Frame coated die made frame with built in brackets for mounting.</p> <p>(d) Dunking Rim with spring mechanism.</p>	02 Nos	


 Principal
 Army Public School
 Jammu Cantt