

## METHOD STATEMENT FOR CIVIL / INTERIORS WORK

A

Job Description Bitumen Works : PMB Works for Testing Rides Ground
Area/ Location :
Aux permit Type: Hot Work , General Work

B

Major Hazard Associated with the job 1. Electric Shock 2. Fire and Explosion 3. Slip, Trip and Fall Hazard 4. Fall from height 5. Falling objective	7. Burn injury During Hot Work 8. Eye and Cut injury 9. Human Injury 10. Any other
1. Facility and property damaged by fire / Explosion due to combustible material present around the work place.	

C

<b>PPEs Required for Jobs :</b> Safety Shoes , Hard Helmet , Full body safety harness, Scaffolding/ ladder, Safety glasses, cut resistance hand gloves, welding apron , wooden tools
<b>Resources/ Tools Required for the job :</b> Paver, Roller , Buzzer, Water Tanker , Tractor. Hyva Milling Machine

D

<b>Activities Sequence:</b> (what, who & How)
---

Sr.No	Activity	Who Will do	Risk Involved	Risk Mitigation/ Control Measure
1	Take Work At Hot Work, General Work	Executive will take the permit signed by respective authorized	Nil	Full Compliance to PTW Process
2	Provide the training for the persons who will work Bitumen (PMB)	SHE Officer / Site Engineer Area Owner Shift in Charge	Nil	Training to cover all the associated risk and job details/ method . only experienced persons would be selected for the job
3	Assessment of the work area Be for job starting	Area owner	Slip Trip Fall Etc.	Assessment of the job area to ensure area must be cleared for work
4	Take all the hand tools and equipments required for hot work at site	Approved contractor	Trip hazard due to improper handling equipments & machines	Ensure that the m/c machine are properly
5	Start the required Bitumen (PMB) work & General work	Trained experience person from contractor	As per attached	Ensure that all work must be done by train person
6	Removal of west material after work completion	Contract employees	Scrap due to Exacting surface west material	Safety shoes , Safety helmets
7	Closing permit	Permit executor and contractor	Violation of permit	The permit should be handed over after getting signed from executor
8	Assessment of the hot work area after job completion	Area owner	Smoldering fire risk ensuring area is cleared of debris	Assessment of the job area 1 hour after job completion

