

CONSTRUCTION OF WASHOUT AREA



- 1) First, make a berm with sand bags, straw fiber roll, or dig hole in ground (one layer berm is sufficient for smaller jobs).
- 2) Place plastic so that it overlaps this berm or extends beyond the hole in ground.
- 3) Secure plastic around the perimeter to prevent it from folding over.

Dig hole in ground

1)

2)

3)



CONCRETE / STUCCO / PLASTER & SAW CUTTING MANAGEMENT



- Concrete excess or waste shall not be washed into the ground, gutter, street or storm drain. All mixers shall be placed on plastic and bermed (secured) around the perimeter whether it is placed on the ground or the street.
- A designated washout area shall be provided for concrete / stucco / plaster products. The containment area shall be lined with plastic and perimeter secured to prevent spills onto the ground, street, gutter or storm drain.
- For small jobs, a plastic bucket or a waterproof container is acceptable as a designated washout area.
- Slurry from concrete and saw cuttings shall be contained during operations and either vacuumed or swept up for disposal. (Placing equipment on dirt or landscaped area helps prevent runoff into the street).
- When breaking up paving, be sure to pick up all pieces and recycle them at a crushing company and small amount of excess dry concrete, grout, mortar can be disposed of in the trash. Never bury waste material - recycle or dispose of as hazardous waste.

