

SUSTAINABILITY ALERT



Title: WAYS TO REDUCE CONTAMINATION TO SHORELINE



Al Basti & Muktha (ABM) uses the following Site Management practices to reduce environmental impact on shorelines exposed to their construction sites:

DESIGNATED STORAGE AREAS FOR CONSTRUCTION WASTE: Incorrect waste storage can result in wind blown litter. We store construction waste onsite in designated areas as general waste or recyclable items. These areas are secured with screen mesh fences. We also ensure daily disposal of construction waste from site. Septic wastes are removed at appropriate frequencies, daily if necessary, to prevent overflow. All waste is transported, recycled or disposed in accordance with our Environment Management Plans & Regulations.

PERIMETER FENCES: Perimeter fences are installed around the site to prevent debris from entering the sea or beaches.

CONCRETE VEHICLE WASHOUT BAYS: A concrete vehicle hopper washout bay is maintained on site in a designated area to prevent contaminated water being drained into the stormwater system & entering the sea.

CIGARETTE BUTTS: Designated smoking areas are provided onsite to prevent cigarette butts entering the sea.

DEDICATED HOUSEKEEPING TEAM: A dedicated housekeeping team is assigned to conduct frequent site cleans to keep the project free from debris.

These rules hold good for any site, the concrete vehicle wash being more specific to site.

FOR MORE INFORMATION CONTACT:

NAME: R.SUBRAMANIAN – ASST. GENERAL MANAGER (PROJECTS)

EMAIL: subra@abmgrouop.ae

