

SECTION II. SCOPE OF WORK

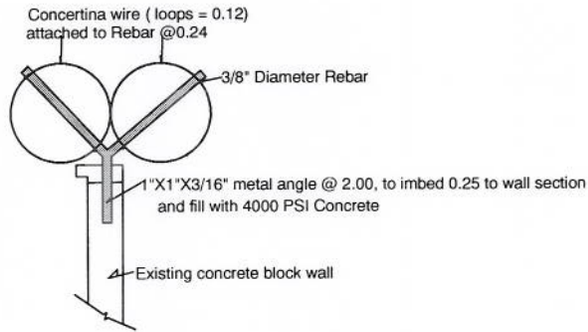
Razor Wire Installation for CMR

This project includes but is not limited to the following:

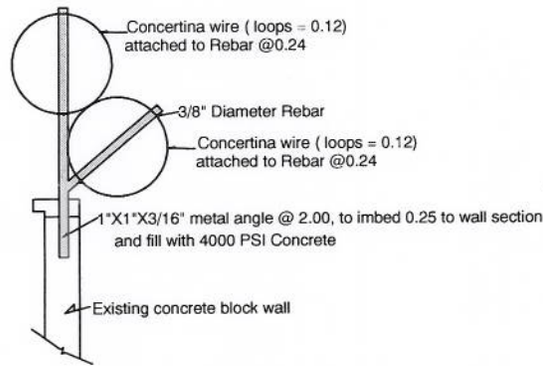
1. Removal of existing razor wire at the perimeter wall of the CMR- The length of wire to remove is 810 linear meters.
2. Install new razor wire system according to attached design. (***Please find attached Razor Wire Installation Details***) The length of wire system to install is 810 linear meters (the razor wire will be provided by the Embassy, the associated materials will be provided by the Contractor)

Specifications and instructions

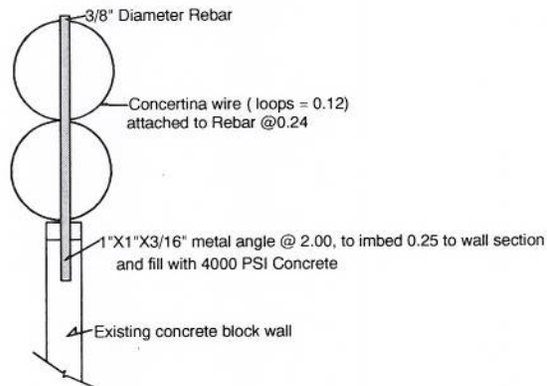
1. The contractor shall take the safety precautions to protect the lives of its personnel and US Embassy property. The use of right personal safety equipment and tools for the job is essential. The Contractor shall use ladders, scaffolds, power tools, safety personal protective items (goggles, gloves etc) during the execution of this project. The Embassy safety inspector has the authority to stop the work if safety procedures are not being followed.
2. The integrity and aesthetics of existing wall shall be preserved and restored after the metal angles are installed in the wall structure. The contractor shall patch any holes appropriately as a result of the installation work.
3. The Contractor must remove and dispose of the old razor wire and any other construction debris from the CMR site.
4. The metal angle to be used to support the razor wire must be coated with an antirust paint and two coats of oil base finish paint.



Razor Wire installation Detail 1
Use along Street Wall

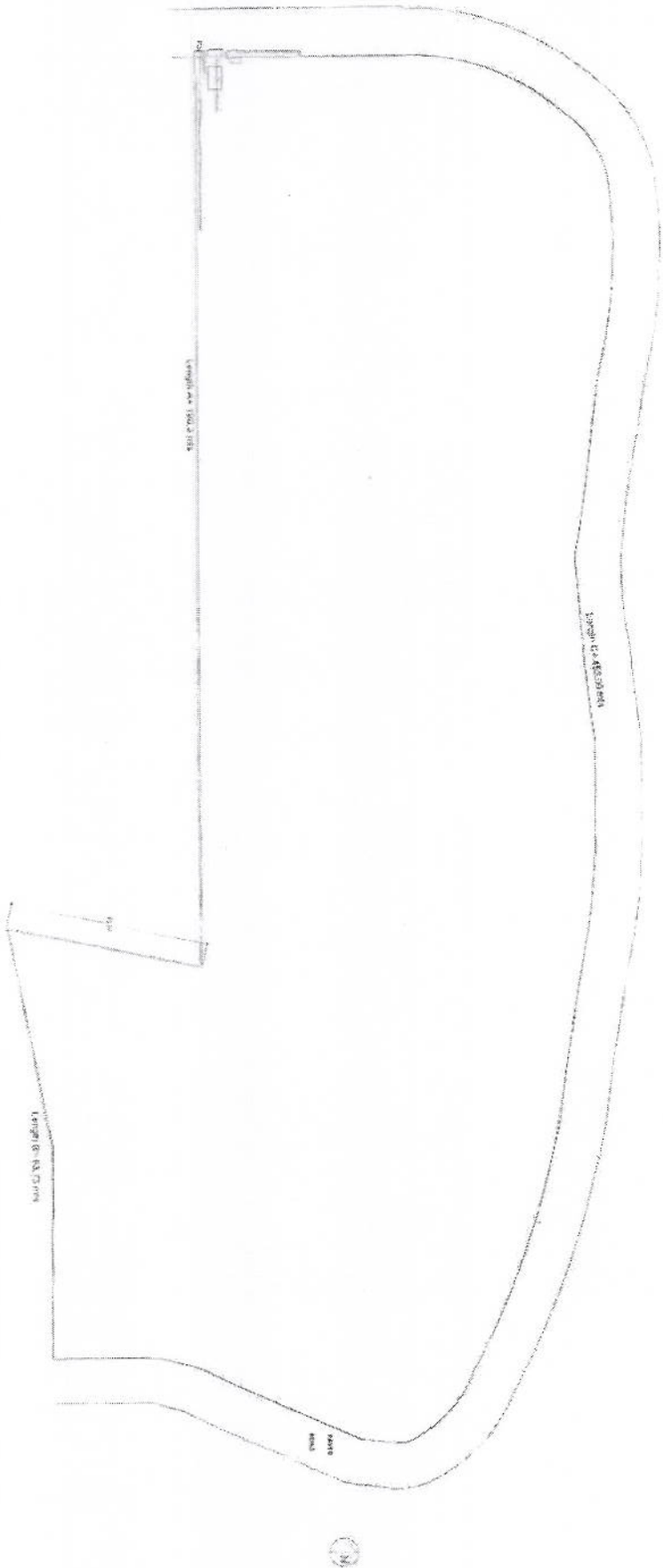


Razor Wire installation Detail 2
Use along Wall limiting an adjacent lot



Razor Wire installation Detail 3
Use along inside driveway Wall

Razor Wire installation Details



CMR SITE PLAN