

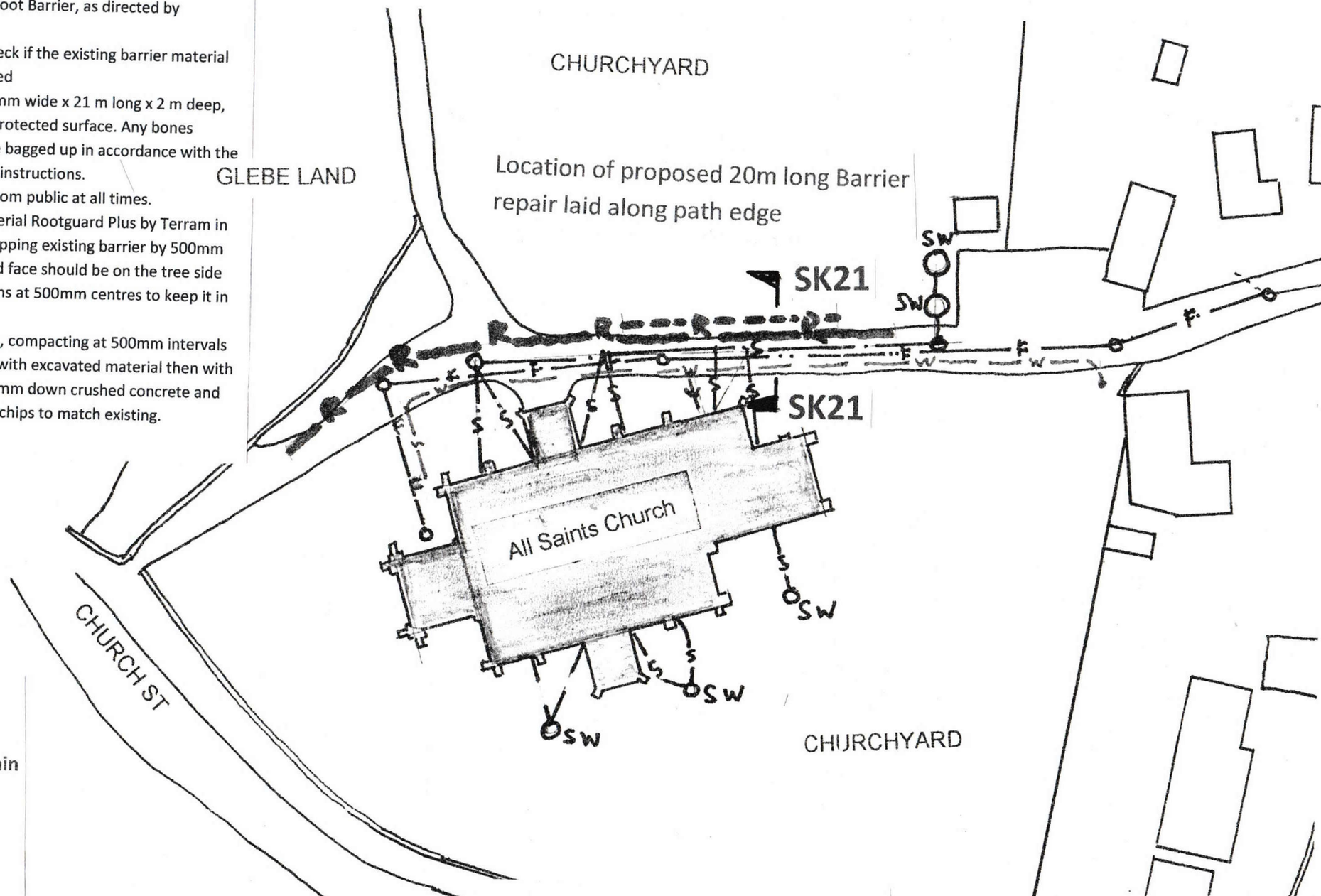
**PROCEDURE**

1. This drawing indicates the presence of most underground services, their precise location will need to be verified on site However the location of the electrical main must be checked electronically before commencement
2. Excavate by hand, 4 no pits approx. 0.6m square x 1m deep to verify line of Root Barrier, as directed by engineer.
3. Carefully inspect to check if the existing barrier material is damaged or misplaced
4. Excavate a trench 400mm wide x 21 m long x 2 m deep, put spoil on adjacent protected surface. Any bones encountered should be bagged up in accordance with the Churchyard manager's instructions.
5. Protect working area from public at all times.
6. Install root barrier material Rootguard Plus by Terram in one 20m length, overlapping existing barrier by 500mm at each end. The coated face should be on the tree side
7. Fix barrier with steel pins at 500mm centres to keep it in place whilst backfilling
8. Carefully backfill trench, compacting at 500mm intervals
9. Backfill to 300mm BGL with excavated material then with 225mm thickness of 75mm down crushed concrete and top 50mm with granite chips to match existing.

# All Saints Church Haslingfield

## Root Barrier Repair

# SK20



- KEY:** F = Foul drain  
S = Surface Water Drain  
W = Water Main  
SA = Soakaway  
R = Root Barrier (Extg)

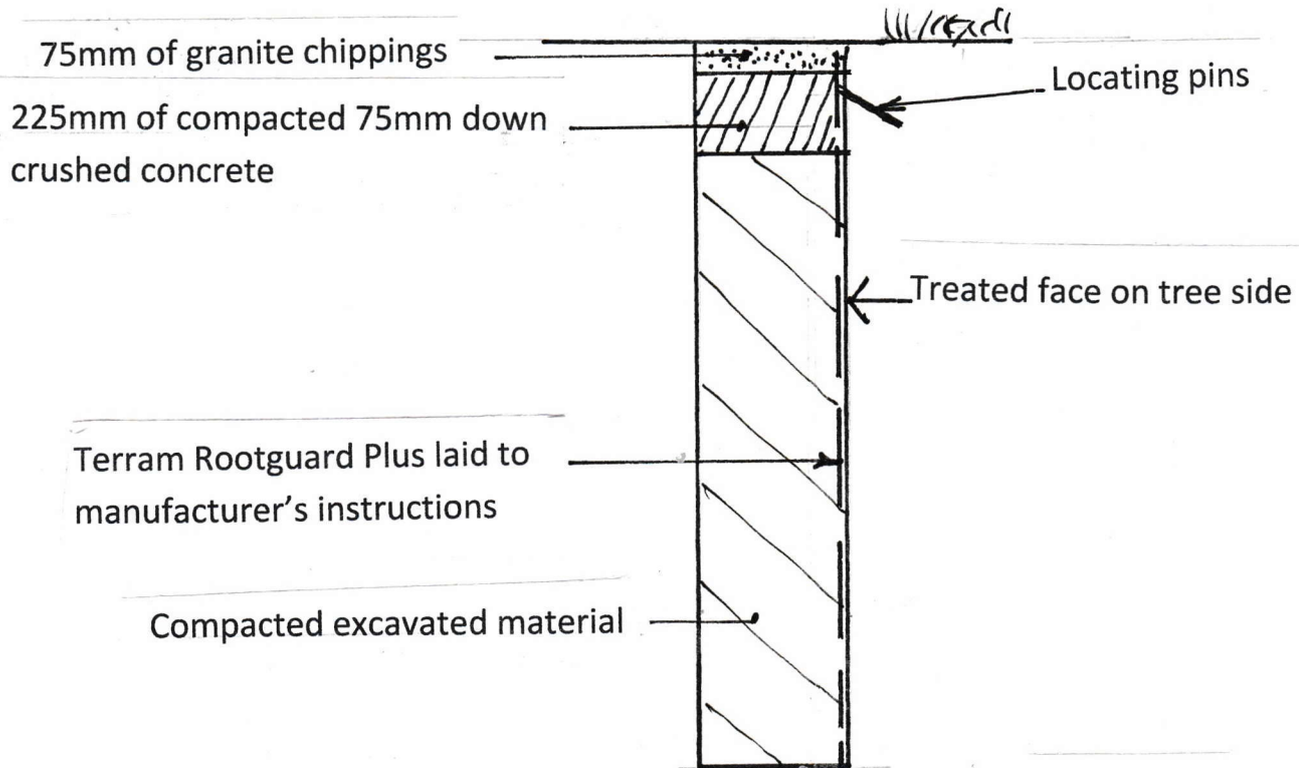
See also SK21 for Root Barrier section

SCALE 1:500

# All Saints Haslingfield

## Root Barrier Repair

# SK21



SCALE 1:20

This sketch to be read with SK20

the Root Barrier plan