

2006 Sikkeh Well Project Photos



1. Typical Sikkeh Camp street – narrow alleys between unfinished concrete block dwellings.



2. Project materials – pipes, valves, fittings & cement in locked storage.



3. Project materials – coarse sand & gravel ; backfill.



4. Breaking ground with jack hammer.



5. Compressor for jack hammer.



6. Digging trenches.



7. 3" diameter main pipe in trench



8. ¾" pipe in trench (from main pipe to household connection)



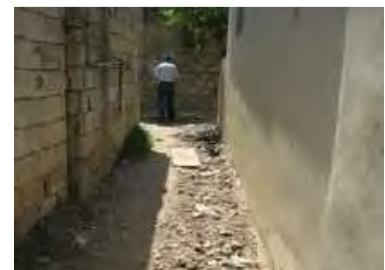
9. Backflow valve in access shaft.



10. Newly installed pipes protected with coarse sand.



11. Backfilling trench over coarse sand.



12. Compacted backfilled trench awaiting concrete pavement.



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13. Backfilled trench in foreground and individual household connection upstands beside wall.



14. Well head (water source for entire camp). This is where the proposed emergency power generator and sound-proof room will be located.



15. Testing water pressure at well head.