





Project Title:

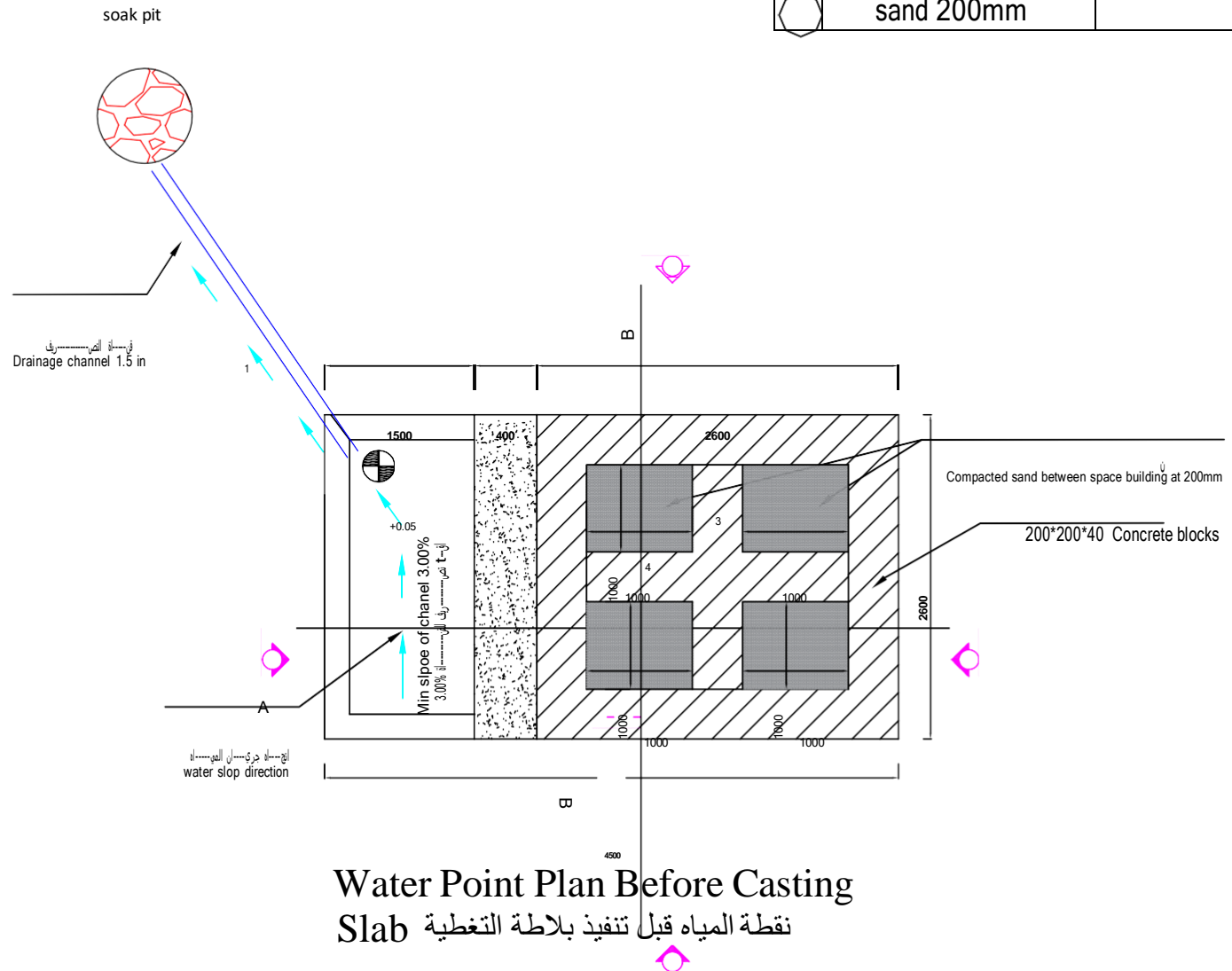
Restoring Resilient WASH Infrastructure and Promoting Hygiene for a Flood-Affected Community and School in Lahj, Yemen.
district in Al Mukhalla District Al Hudaida Governorate

FOUNDATION OF WATER POINT OF 5000L

The Engineer supervisor must approve all of the above-mentioned

If any items aren't clear here, refer to the BOQs

	Drainage pipe	أنبوب التصريف
	water slop direction	تجاه جريان المياه
	Concrete block 200*200*400	بلوك خرساني 400*200*200
	Compacting sand 200mm	ترية مدموكة كل 200 مل



Water Point Plan Before Casting Slab
نقطة المياه قبل تنفيذ بلاطة التغطية

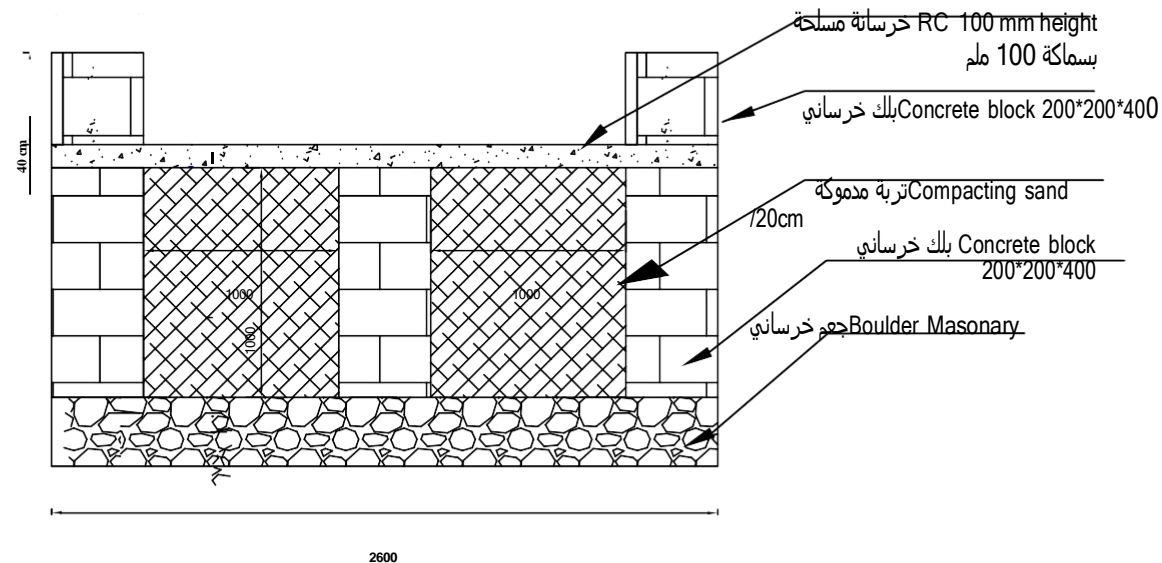
FOUNDATION OF WATER POINT OF 5000L

Project Title:
Restoring Resilient WASH Infrastructure
and Promoting Hygiene for a Flood-
Affected Community and School in Lahj
District in Al-Khorma District Al-Hudaida
Yemen
Governorate

WATER POINT OF 5000L

The Engineer supervisor
must approve all of the
above-mentioned

If any items aren't clear
here, refer to the BOQs



Section B.B

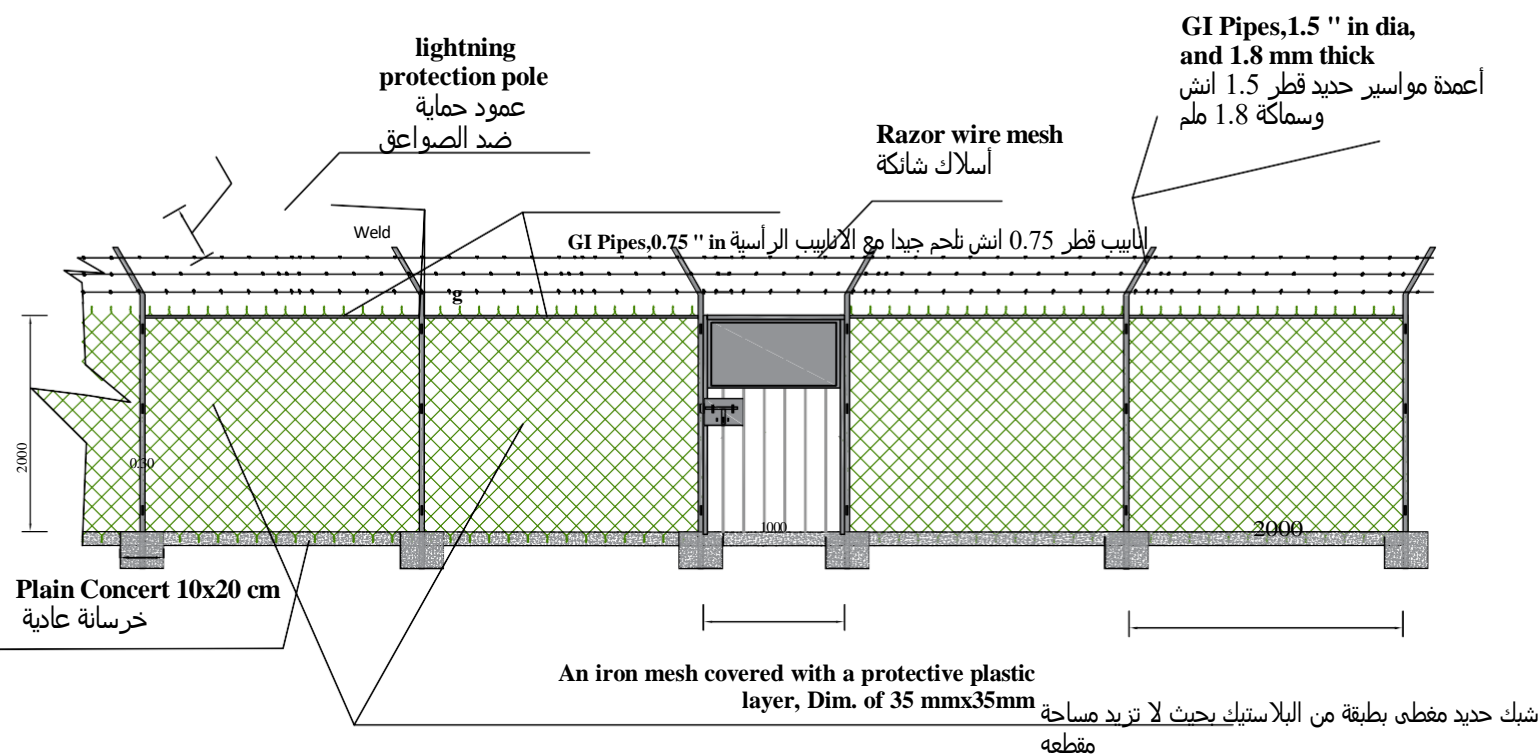
FOUNDATION OF WATER POINT OF 5000L

PROJECT Name:
Restoring Resilient WASH Infrastructure
and Promoting Hygiene for a Flood-
Affected Community and School in Lahj,
Yemen
Governorate

fences for the
protection purpose of
the water point

The Engineer supervisor
must approve all of the
above-mentioned

If any items aren't clear
here, refer to the BOQs



fences for protection of the
water point