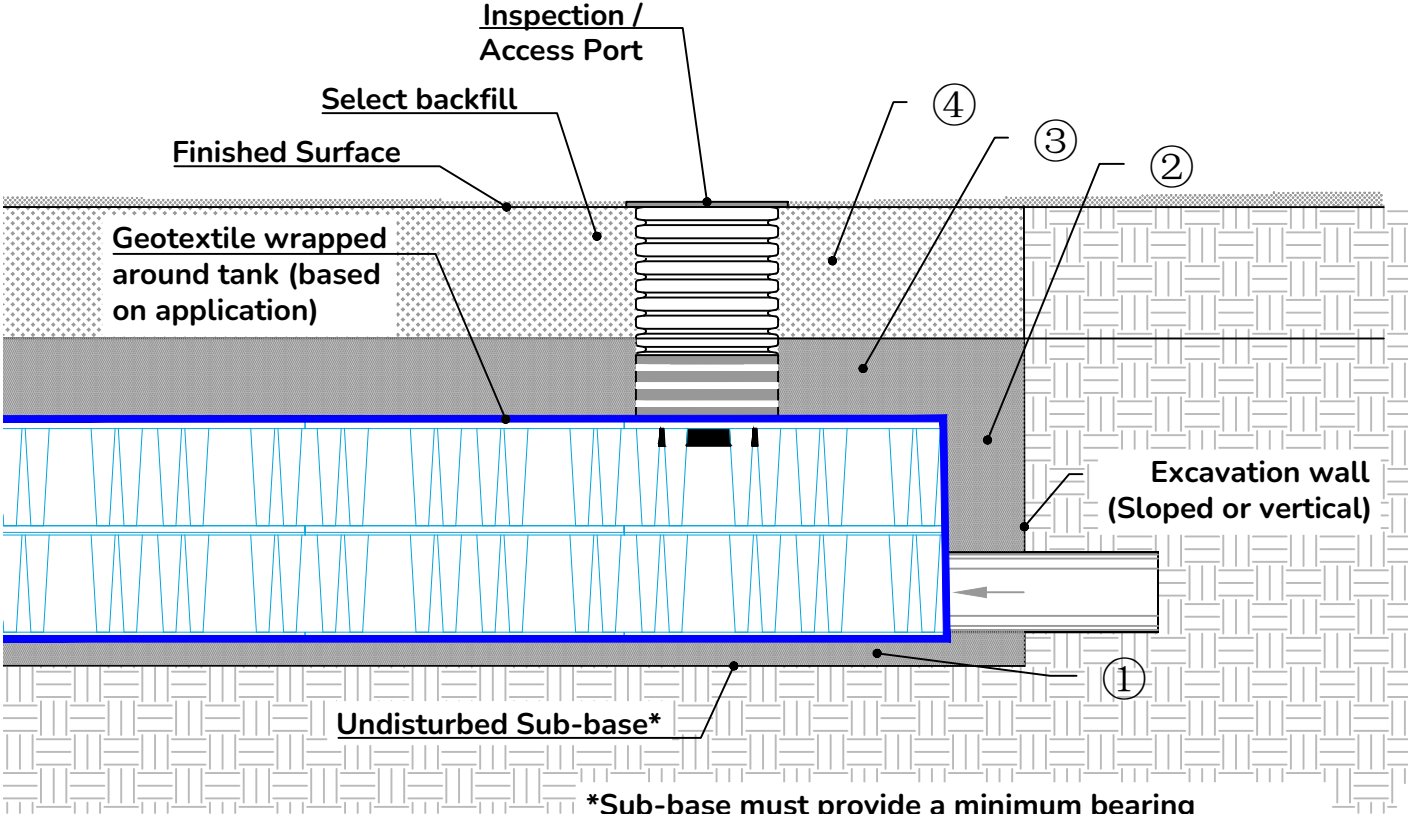
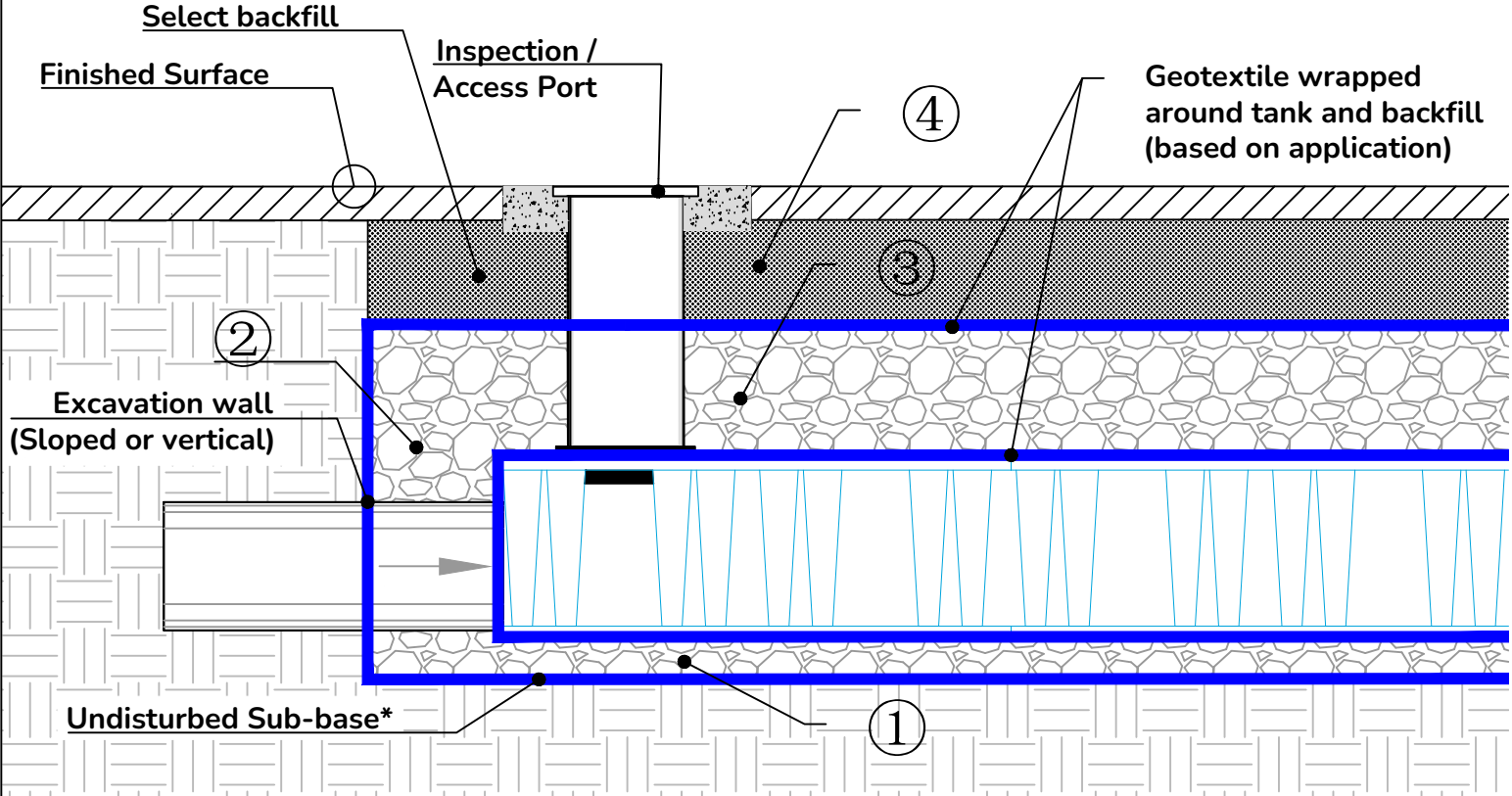


Reference	Fill Material Location	Material Description	AASHTO Designation	Compaction Requirements
④	Final backfill / material to grade	For backfill, the design engineer will specify suitable native or engineered materials to create a stable subgrade as outlined in the project plans. Recommended material should be at minimum 12" of clean, well-graded soil.	Not applicable (N/A)	Subgrade preparation will follow strict specifications on the site plans, which may include additional requirements for paved installations as determined by the site engineer. The degree of soil compaction should correspond with existing soil and water conditions and future external load.
③	Initial backfill / cover over system	Granular well-graded soil/aggregate mixtures, < 35% fines, most pavement subbase materials can be used in this layer.	AASHTO M145 A-1, A-2-4, A-3 AASHTO M43 3, 357, 4, 467, 5, 56, 57, 6, 67, 68, 7, 78, 8, 9, 10	Compaction begins after 12" of material placement over the system, with subsequent lifts no greater than 12" for well-graded materials of 6" for processed aggregates, all compacted to a minimum of 95% standard Proctor density (SP)
②	Embedment / perimeter material	Clean, crushed angular stone; Native soil or sand compacted per application requirements.	AASHTO M43 3, 357, 4, 467, 5, 56, 57	Bedding must be uniform, level and free of debris, at a minimum depth of 4" and compacted to a minimum density of at least 95% standard Proctor density (SP), or as required by engineer.
①	Foundation / bedding material			



Notes:

- A. Reference **Installation Min. Loading & Depth Requirements (AQ-100-02)** for load, compaction, and min/max depth requirements.
- B. Reference **Geosynthetics Detail (AQ-100-03)** for minimum fabric material weights and application details.
- C. Reference **AquaCell Installation Guide** for further information and instruction on installation of backfill material.

***Sub-base must provide a minimum bearing capacity of 2,000 lbs/ft² prior to installing foundation materials and/or AquaCell system**



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The design details/specifications presented in this document are for informational purposes only and are subject to change without notice. Responsibility for design of any AquaCell system rests solely with the original design engineer of record. For questions, contact: wavintechsupport@orbia.com

Title: AquaCell Acceptable Backfill Materials Table			
Date: 10/28/2025	Scale: NTS	Drawing: AQ-100-01	Rev: 4
Drawn: HJD	Approved: JS	Sheet: 1 of 1	