Attached are the revised drawings and description of proposed modifications to the driveway. The depth of the subbase will be 12 inches. We will adhere to the permeable paver crosssection provided by the Engineering Department. The existing driveway comprises asphalt, a cobblestone apron, and a cobblestone border. The new driveway will incorporate new permeable pavers (2907 square feet) instead of the asphalt. The cobblestone apron and cobblestone border will remain unchanged. The footprint of the new permeable pavers area will not be altered from the existing impervious asphalt area. The permeable pavers will be identical to those depicted in the provided image.

Materials will be asphalt, cobblestones, concrete and crushed stone.

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12" cobblestone cubbles to me Permeable Pavevs, Stairs > old recalling wall Crushed Stone cobbestone Garden Concrete 21'5" 41 Sulpino

491 12" KX cobblestone cubbles to me Permeable Pavers, Stairs old rotaining wal Store N 115116 cobblestone الع Crushed Sarden 21'5" 26" cobblestone apron 24

new driveway