

CLIENT: perkEpave, LLC DATE TYPED: 9/26/18

PROJECT: perkEpave REPORT NO: PP-1

DATE RECEIVED: September 26, 2018 TECHNICIAN: CTL/G. Riegel

COMPRESSION TEST

MATERIAL: Flexible Porous Paving (4" x 4") Material

| IDENTIFICATION | Standard Mix #1 | Standard Mix #2 | Standard Mix #3 | HD Mix #1 | HD Mix #2 |
|-------------------------------|--------------------|--------------------|--------------------|--------------|--------------|
| Submitted Measurement: | 1.71 | 1.64 | 1.52 | 1.69 | 1.66 |
| Measurement after 1,000 lbs. | 1.68 | | | | |
| Measurement after 2,000 lbs. | | 1.60 | | | |
| Measurement after 3,000 lbs. | | | 1.49 | 1.69 | |
| Measurement after 4,000 lbs. | | | | 1.65 | 1.56 |
| Measurement after 10,000 lbs. | 1.55 | | | 1.53 | |

REMARKS: The high density (HD) mix retained its rigidity structure up to 3,000 lbs.

(13.5 TSF), it sprung back to original thickness within 0.10", and the destruction

of its rigidity and bond was at 4,000 lbs.

The standard mix retained its rigidity structure up to 2,500 lbs. (11.25 TSF), it sprung back to original thickness within 0.10", and the destruction of its rigidity and bond was at 3,000 lbs.

Report to: - Email

Respectfully submitted, CERTIFIED TESTING LABORATORIES, INC.

Dem M. Kregel

Glenn M. Riegel Laboratory Manager

All reports are the confidential property of Clients, and information contained may not be published or reproduced, pending our written approval.