CERTIFICATE OF ANALYSIS: PORT MANATEE, FL (Zonguldak, Turkey) ASTM: FLY ASH, CLASS F (FA-54)



A CRH COMPANY ANALYSIS OF: Apr-2024 LIMITS ASTM C618 & AASHTO M295 REQUIREMENTS RESULTS **TEST METHOD** ASTM (AASTHO) Fineness; 34 18 ASTM C311 Retained when wet-sieved 45 µm (No. 325) Sieve, max.% Strength Activity Index 7 day; min. percent of control 75[†] 85 ASTM C311 PHYSICAL 28 day, min. percent of control 75[†] ---ASTM C311 Water Requirement; max. percent of control 105 96 ASTM C311 2.30 ASTM C311 Density, specific gravity (g/cm³) ---Density; max. variation from average, % NA ASTM C311 5 5 ASTM C311 Fineness, max. variaton from average, % NA Sum of SiO₂, Al₂O₃, and Fe₂O₃, min. % 50.0 87.2 ASTM C311 Sulphur Trioxide (SO₃), max. % 5.0 0.4 ASTM C311 Moisture content, max. % 3.0 0.1 ASTM C311 Loss on ignition, max, % 6.0 2.1 ASTM C311 Silica Oxide (SiO₂) (%) 58.0 ASTM C311 ---Alumina Oxide (Al₂O₃) (%) 22.2 ASTM C311 ---**CHEMICAL** Iron Oxide (Fe₂O₃) (%) 7.0 ASTM C311 ---Calcium Oxide (CaO) (%) C >18.0/F 18.0 max 3.3 ASTM C311 Magnesium Oxide (MgO) (%) 2.1 ASTM C311 ---ASTM C311 Sodium Oxide (Na₂O) (%) ---0.8 Potassium Oxide (K₂O) (%) 1.9 ASTM C311 ---Total alkalies (Na₂O) eq. = Na₂O + 0.658 K₂O) (%) 2.1 ASTM C311 ---Available alkalies, Na₂O eq., (%) ASTM C311 ‡ ---

COMMENTS:

Parameters with no limit listed are included for information purposes only, and are not requirements of the standards.

† Meeting the 7 day or the 28 day strength activity index indicates compliance with the specification.

‡ Not a requirement of ASTM C618 or AASHTO M295. Required only when requested by purcahser to limit alkali content in concrete containing reactive aggregate.

This certifies compliance with the most current editions of ASTM C618 and AASTHO M295 standards.

| REPORT PREPARED BY: | PRINT DATE: |
|--|-------------|
| Xiuping Feng - Tech Center Lab Manager | 4/1/2024 |
| Tests performed by Ash Grove Cement - Technical Center | 4/1/2024 |