PCC MIX CLASS USE CHART

| SHA MIX NUMBER | TYPICAL USES | REMARKS |
|-------------------|---|--------------------|
| 1 | Subfoundations, Backfill material, Slopes | |
| 2 | Footers, Drainage, Misc Structures | |
| 3 | Piers, Columns, Caissons, Sidewalk Curb and Gutter, Piling, Barriers, Foundations, Misc Structures | |
| 4 | Underwater (tremie), Caissons below frost line | |
| 5 | Similar uses as mix 3, but when smaller sized coarse aggregate is required (i.e. tight rebar configuration) | # 7 size aggregate |
| 6 | Superstructures, Bridge Decks, Parapets, Precast Noise Walls, Misc. Structures, Barrier Walls, Driveways | |
| 7 | Pavement, Ramps, Roundabouts | |
| 8 | Overlay Bridge Decks | |
| 9 | Concrete Pavement Repairs "Patching" | |

| 10 | Standard Lightweight Bridge Decks | |
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| 11 | High Performance Concrete Decks (HPC) | |
| 12 | High Performance Lightweight Concrete Decks (HPLC) | Rehabilitation of Bridge Decks |
| 13 | Sidewalk Curb and Gutter and Monolithic Median | |
| HE | High Early Concrete Pavement Repairs | Match Curing Req'd |
| PC | Pervious Concrete for Sidewalks, Parking Lots, Hike/Bike Trails | |
| WT | White Topping - Concrete Pavement Overlay, Stop Pads | Fast Track Pavement Rehabilitation |

Low Concrete Cylinders Breaks??

The Remedy is the "CURE"

NO, YOURE RUGELL