

Louisiana Department of Transportation and Development
RECYCLED PORTLAND CEMENT CONCRETE (RPCC)
CRUSHER CERTIFICATION

I. Basic Information:

Plant Name _____ District _____ Parish _____
 Physical Address _____
 Mailing Address _____
 Contact Name _____ Phone _____ Email _____
 New or Producer Supplier Code _____
 Site Layout provided? Y/N _____ (attach) QC Documents provided and acceptable? Y/N _____ (attach)

II. Raw Materials Feedstock:

Method of building raw stockpile (barge, truck, etc.) _____
 Method for preventing contamination (cinder blocks, clay bricks, soil, asphalt, joint material, base course, etc.) _____

III. Crushing Operation:

Production Rate _____ CY/Hr. Equipment Manufacturer/Model _____
 Jaw Type _____ (Jaw, Cone, Impact, Gyratory, etc.) Portable/Stationary? _____
 Process for removing Steel _____
 Process for removing Soil _____

IV. Stockpiles:

No. of stockpiles _____ Method for building stockpiles _____
 Are all DOTD stockpiles labeled with signs to say dedicated or working? Y/N _____
 Labeled by size or by use? Y/N _____ (i.e. # 57, # 610, DOTD Base Course, DOTD Backfill, DOTD Bedding, Coarse, Fine, etc.)

Stockpile Label	Dedicated or Working	Drainage (Y/N)	Separation (Y/N)	Contamination (Y/N)	Segregation (Y/N)

V. Approval:

Remarks _____

RPCC Plant Rep: _____ **DLE Rep:** _____ **Date:** _____

DLE Approval: _____ **Date:** _____

OUT-OF-STATE: With approval of the DLE, out-of-state RPCC Plants may submit the inspection form along with site layout, QC Documents, and photos, certifying the content.

I attest that the RPCC Crusher Certification, Site Layout, QC Documents and photos are accurate and true.

RPCC Plant Rep: _____ **Date:** _____