

Ready Mix/PCC Paving Labs Quality Control Checklist

| Contractor/Producer: | | Location: | | |
|---|-------------------|--------------------|-----|----|
| Certified Technician: | | Certification No.: | | |
| Air Motor (IM 219) | | | Yes | No |
| Air Meter (IM 318) | ' nuge | | res | No |
| Check meter using approved 5% Is air meter clean? | pugs. | | | |
| | | | | |
| Proper rod and mallet. | | | | |
| Slump Cone (IM 317) | | | | |
| Interior of cone free of dents or | projections | | | |
| 5/8" by 24" tamping rod. | | | | |
| Rigid, nonabsorbent base. | | | | |
| Equipment clean and free of har | rdened concrete. | | | |
| Beam Breaker (IM 316, Central Lab) |) | | | |
| Current annual calibration sheet | t. | | | |
| Equipment clean. | | | | |
| Beam Molds (IM 328) | | | | |
| Molds clean and free of dents. | | | | |
| General condition of molds good | d. | | | |
| Comments: | | | | |
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| NOTE: PCC labs must also quality as an | aggregate lab. | | | |
| cc: Materials Engineer | | | | |
| Contractor/Producer | Inspected by: | | | |
| Ames File | Data increased: | | | |
| riie | Date inspected: _ | | | |