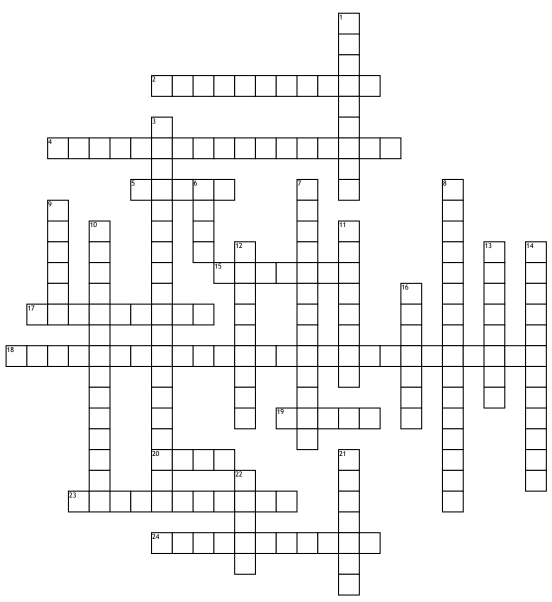
Name:	Date:
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Qualified Pavement Markings Inspector Technician



Across

- **2.** LTL-X is based on what viewing distance
- **4.** Another name for the black block
- **5.** Red calibration block
- **15.** During a calibration transfer, a regular _____ is taken on the red block
- **17.** LTL-X fast measurement
- **18.** Acceptance for small quantities of extruded thermoplastic
- **19.** Contractor will incur if QC data not used for payment
- **20.** Surface needed for LTL-X calibration

- **23.** Acceptance method for traffic paint in Site Manager
- **24.** Sliding the LTL-X can damage this component

Down

- 1. Use for markingson bridge decks, JPC Pavement and JPC intersection
- **3.** Action required after cleaning the red block
- 6. Handheld retroreflectometer
- 7. 180 Days
- **8.** Do not touch this part of the black calibration block
- **9.** Furnished and approved prior to the start of work

- **10.** Blistering, excessive cracking, bleeding, etc.
- 11. According to KM203, 80% must pass in each section
- **12.** Striping in Section 112.03.11
- **13.** Completed within 15 calendar days of notification by the Engineer
- **14.** Perform a field calibration every two hours if the LTL-X is being used
- **16.** Where random paint samples should come from
- 21. LTL-X NiMH battery charging
- **22.** Calibration block stored within the office