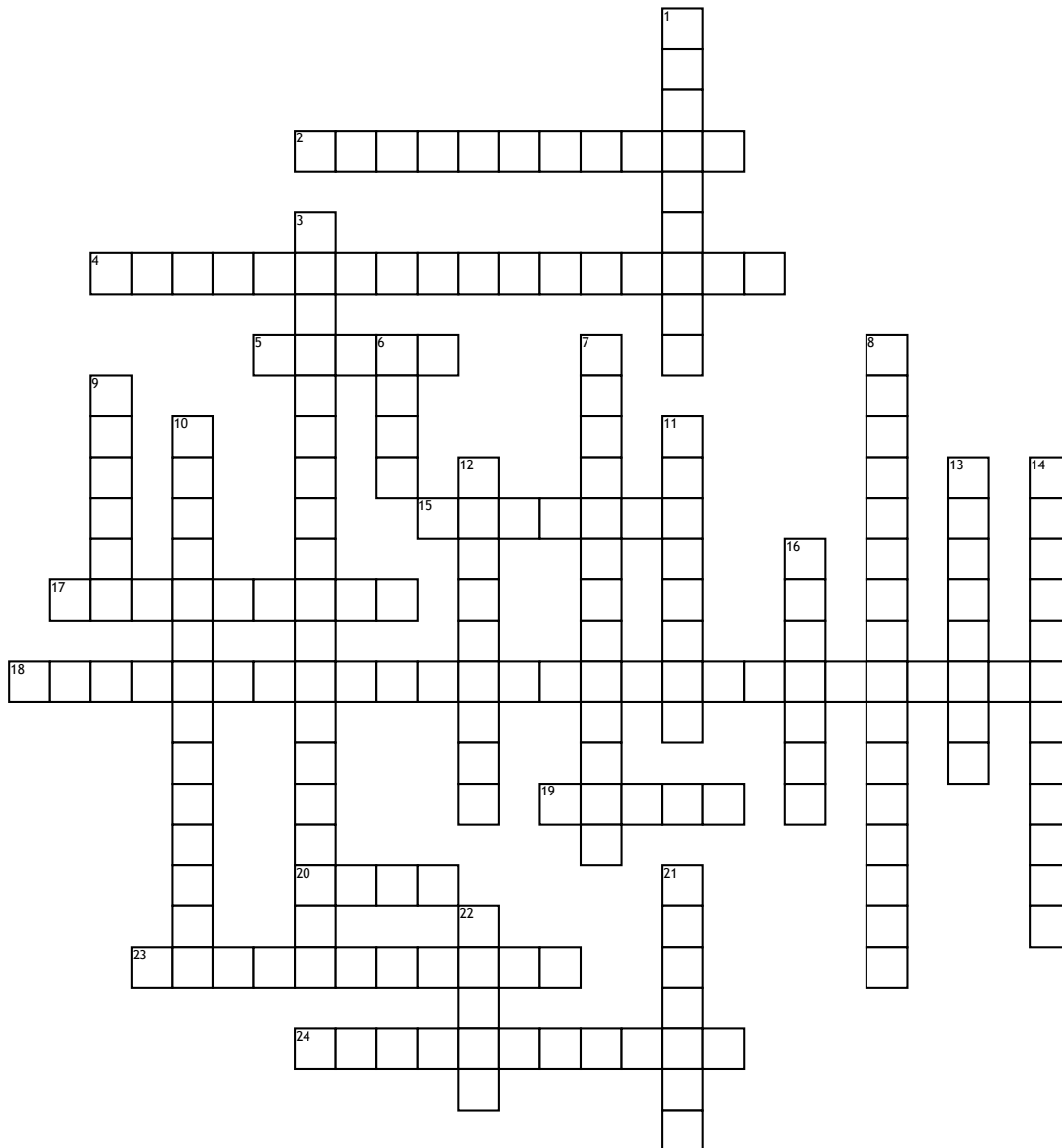


Name: _____

Date: _____

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 marking on bridge decks, JPC Pavement and JPC intersection
 3. Action required after cleaning the red block
 6. Handheld retroreflector
 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 time

22. Calibration block stored within the office