STATE AGENCY ADMINISTRATIVE REVIEW SUMMARY

School Food Authority Name: Magazine School District

Date of Administrative Review (Entrance Conference Date): February 13, 2023 Date review results were provided to the School Food Authority: February 22, 2023 **General Program Participation** 1. What Child Nutrition Programs does the School Food Authority participate in? (Select all that apply) ✓ School Breakfast Program ✓ National School Lunch Program ☐ Fresh Fruit and Vegetable Program ☐ Afterschool Snack ☐ Seamless Summer Option 2. Does the School Food Authority operate under any Special Provisions? (Select all that apply) ☐ Community Eligibility Provision ☐ Special Provision 2 **Review Findings** 3. Were any findings identified during the review of this School Food Authority? □ No REVIEW FINDINGS A. Meal Access and Reimbursement - Performance Standard 1 YES NO Corrective Action Technical Assistance Certification and Benefit Issuance Verification Meal Counting and Claiming Charge Policy and Unpaid Meal Procedures Findings: 1) While reviewing benefits documentation, it was found that three (3) students were incorrectly coded in the Point of Sale (POS). All three (3) students were coded as free (01) in the POS, while their eligibility documentation determined they were reduced (02). Per federal regulation 7 CFR 210.7(c)(1)(ii)(A), the benefits system must accurately reflect eligibility status. B. Meal Patterns and Nutritional Quality YES NO Technical Assistance Corrective Action Meal Components and Quantities 1 Offer versus Serve Dietary Specifications and Nutrient Analysis Findings: 1) C. General Program Areas YES NO Technical Assistance Corrective Action Resource Management / Civil Rights / SFA On-Site Monitoring / Local School Wellness Policy / Smart Snacks in Schools **V** Professional Standards / Water **√** Food Safety, Storage, and Buy American Reporting and Record Keeping

1	School Breakfast Program and Summer Meals Outreach	
/	After School Snack	
1	Seamless Summer	
1	Fresh Fruit and vegetable Program	
V	Other:	