

Trivia of the Week: If I have a pad that is 12 feet long and 20 feet wide and is 7 inches thick how many cubic yards of concrete will I need? **A.** 5.185 CY **B.** 6.222 CY **C.** 62.22 CY **D.** 15.556 CY (see answer on last page)

Project: Hank Aaron Academy Additions & Modifications

Week Ending: February 21, 2025

THIS WEEK:

- Weather Delay: 1 day of rain
- Continued excavating and pouring footing
- Poured 57 yards of concrete for foundation wall
- MEP rough-in work continuing in the cafeteria area
- Ongoing foundation wall formwork
- Tying in sanitary sewer line in front of loading dock



Continuing formwork for foundation walls



Pouring foundation walls



Rough-in plumbing at serving line area



Footing prep for inside block, parallel to grid line D, 20' north

NEXT WEEK – February 17th -February 21st

- Continue to form and pour foundation walls and footings
- Continue MEP rough-in, in the cafeteria
- Begin masonry work for foundation walls

Answer A: 5.185 CY

Explanation: To figure this out you take the length times the width times the depth, than divide by 27 ;But remember you will need to convert inches to feet to make all the measurements the same.

SCHEDULED DATE OF SUBSTANTIAL COMPLETION

- December 1, 2025

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