North Lawrence Community Schools Gymnasium Floor Renovation

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Drawing Index

Parkview Intermediate

(PV-Int) I-101 (PV-Int) Q-301

Gymnasium Floor Plans Court Striping Layout

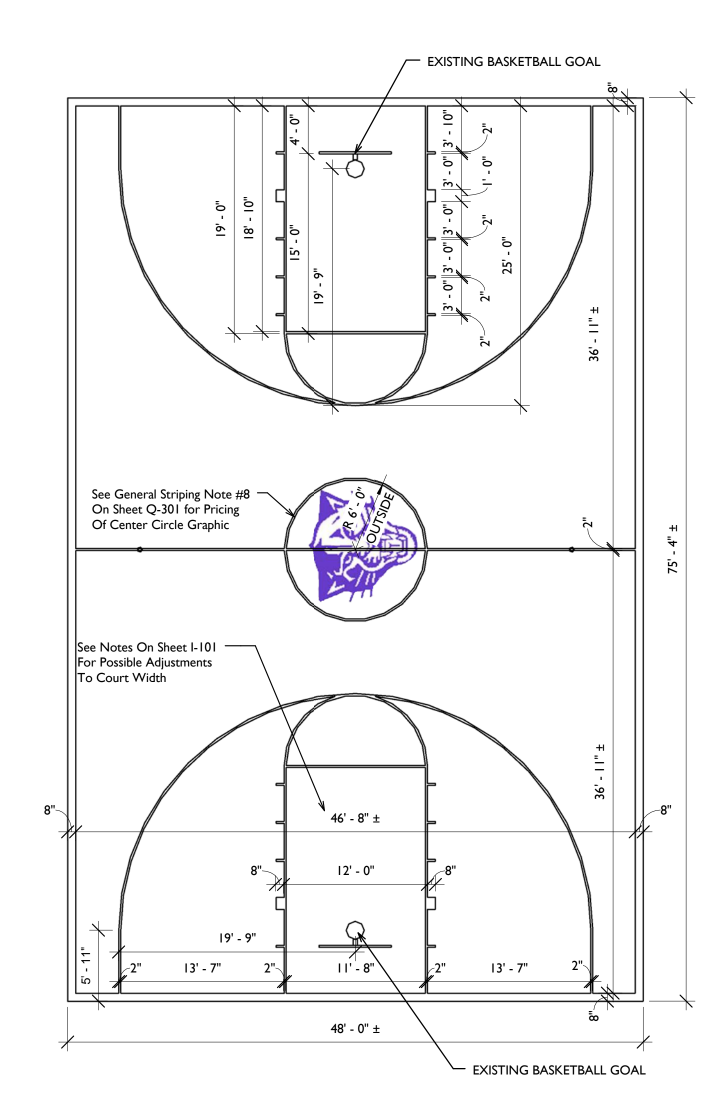




Typical Basketball / Volleyball / Kickball Court Layout

General Court Striping Notes

- I. ALL MEASUREMENTS ARE TO BE BASED ON CENTERLINE OF EXISTING BASKETBALL GOALS. MEASUREMENTS NOTED WITH "±" ARE TO BE FIELD VERIFIED AND ADJUSTED TO ACTUAL CONDITIONS. ALL OTHER MEASUREMENTS WILL BE HELD AS NOTED.
- 2. ALL COURT FIELD AND STRIPING COLORS TO BE SELECTED BY ARCHITECT FROM ENTIRE MANUFACTURER'S SELECTION.
- 3. MULTIPLE COURT STRIPING COLORS WILL BE SELECTED.
 DIFFERING COLOR SELECTIONS WILL BE CHOSEN FOR EACH SCHOOL.
- COURT STRIPING COLOR SEPARATION TO BE AS FOLLOWS:
 -COLOR #1: BASKETBALL COURT
 -COLOR #2: VOLLEYBALL COURT
 -COLOR #3: KICKBALL COURT AND MISC' LINES (I" WIDE)
- 5. THICKNESS OF ALL GAME LINES TO BE 2" WIDE, UNLESS NOTED OTHERWISE.
- 6. CENTER COURT LINE OF THE VOLLEYBALL COURT TO BE SHARED WITH, AND THE SAME COLOR AS, THE BASKETBALL COURT.
- 7. PRECEDENCE FOR OVERLAPPING STRIPING COLORS IS BE GIVEN TO COLOR # I BASKETBALL COURT.
- 8. SEE EQUIPMENT PLANS FOR CLARITY OF EQUIPMENT SHOWN OR INDICATED ON THE COURT STRIPING PLANS.
- 9. ARCHITECT WILL PROVIDE LAYOUT AND FILE FOR CENTER CIRCLE GRAPHIC.
 A DIFFERENT GRAPHIC WILL BE CREATED FOR EACH SCHOOL.

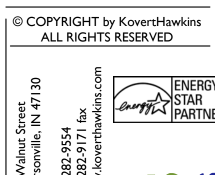


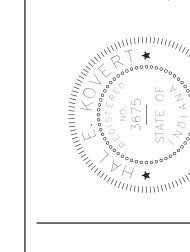
3 Typical Basketball Court Layout

Notice

and quotations.

The Architect/Engineer does not define the scope of individual trades, subcontractors, material suppliers, or vendors. Any sheet numbering system used which identifies disciplines is solely for the Architect/Engineer/s convenience, and is not intended to define a subcontractor's scope of work. Information regarding individual trades, subcontractors, material suppliers, and vendors may be detailed, described and indicated at different locations throughout these documents. No consideration will be given to requests for change orders for failure to obtain and review the complete set of drawings and specifications when preparing bids, prices,





sium Floor Renovation

As Required To Keep Slope Less Than 1/48 Cove Wall Base Adjust Court Width And Lines As Required To Maintain Slopes Less Than 1/48 Typical At Door Ways. Verify Existing Recessed Conditions. Provide Transition To Existing ☐ 2 Layers - Wood Substrate: - 6 Mil Polyethylene Film - 3/8" Cushion Pads 7/16" OSB Bottom Layer And Vapor Retarder, Lapped 4" Flooring Per General Notes. 15/32" Thick Apa-Rated Sheathing And Taped At Seams Plywood, Exposure I Top Layer ☐ I-I/2" Expansion Void At Perimeter Of Floor

Wood Floor Detail

| I | 1/2" = 1'-0"

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General Notes:

Remove Existing Poured Urethane Sports Floor.

See Specifications For Heavy Metals Evaluation Test Results. Although The Results Indicate What Appears To Be Acceptable Levels, It Is The Contractors Responsibility To Determine The Proper Methods and Procedures To Remove And

Remove Existing Rubber And Vinyl Base And Replace With System's New Vented

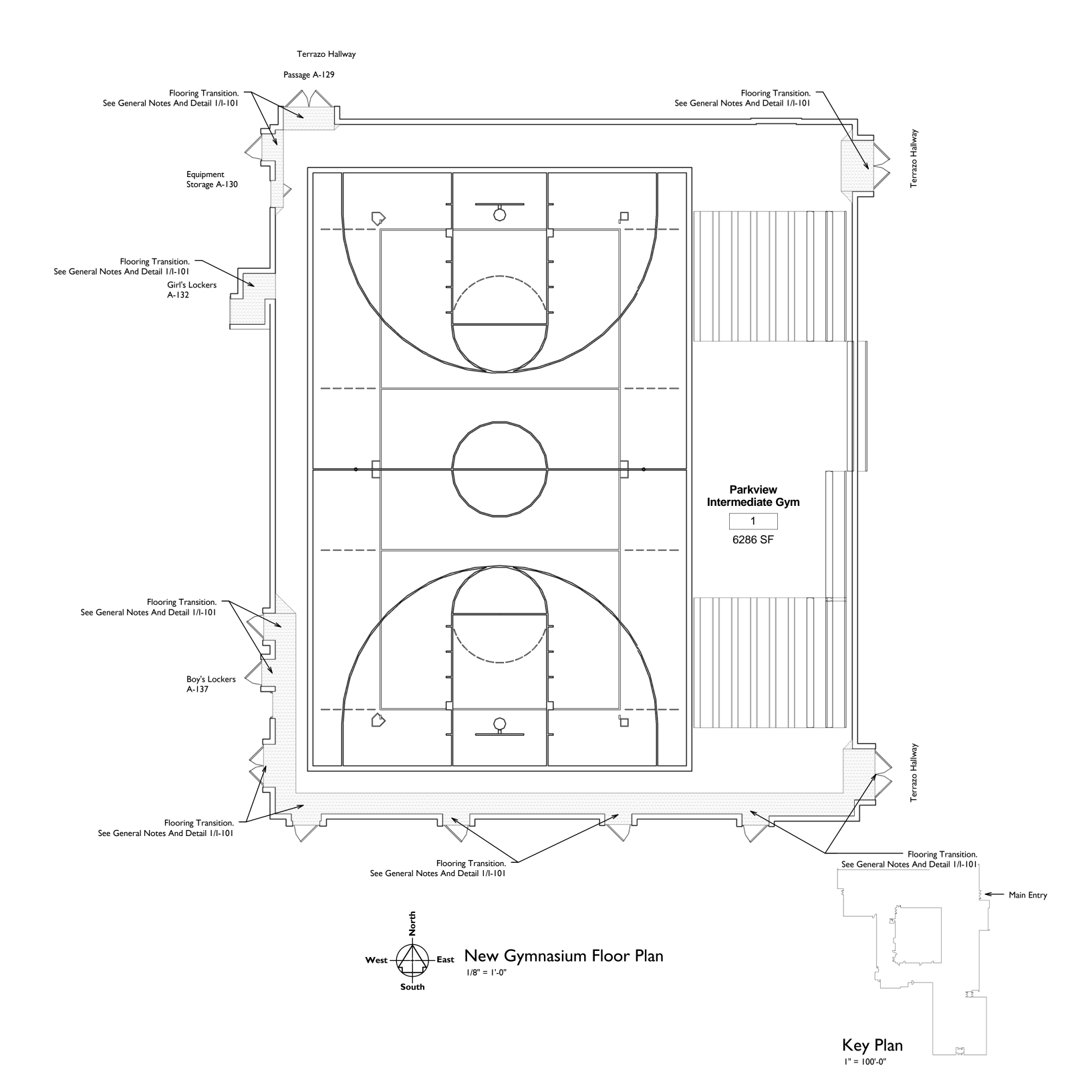
Install New 25/32" x 2-1/4" Wide Hard Maple Flooring Over New 2 Layers - Wood Substrate (7/16" OSB Bottom Layer And 15/32" Thick Apa-Rated Sheathing Plywood, Exposure I Top Layer) Over New 3/8" Foam Cushions Over New 6 Mil

Remove And Re-Install Manual Operated Bleachers As Required For Installation Of New Floor Surface. Clean And Sand Smooth Bleacher Rollers Wheels To Prevent Scarring Of the New Surface.

Adjust Height Of Existing Basketball Goals To 10'-0" Above New Floor Surface.

Grind Concrete Substrate At Doorways, Entrances, And Exits To Create Smooth Transitions From New Floor Surface To Existing Flooring.

Install Flooring That Transitions To Existing Floor Surfaces Scheduled To Remain Contain No More Slope Than 1/48. See Detail I/I-101.



Dispose Of This Material.

Base. Colors To Be Selected By Architect.

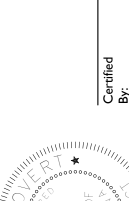
Polyethylene Film.

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