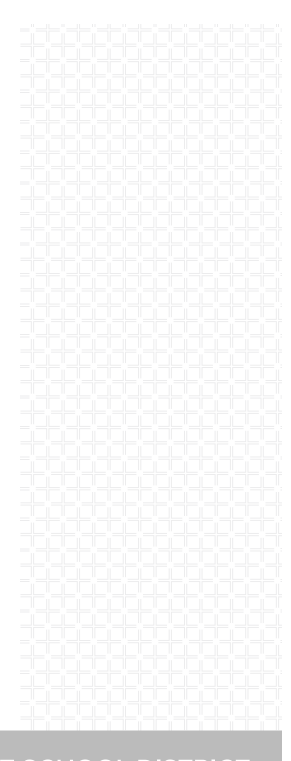
Huckabee



GODLEY INDEPENDENT SCHOOL DISTRICT

GODLEY HIGH SCHOOL - PHASE TWC

August 16, 2021

DESIGN DEVELOPMENT PRESENTATION



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SPORTS DESIGN

Sports Design Group

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GODLEY INDEPENDENT SCHOOL DISTRICT

GODLEY HIGH SCHOOL PHASE 2

INTRODUCTION

On May 1, 2021, Godley ISD passed a \$168,500,000 bond package, which includes phase 2 of Godley High School that will accommodate district and campus growth. This multi-faceted addition will increase the campus capacity by 460 students, bringing the total campus capacity to approximately 1,160.

DESIGN PROCESS

Once the District, Board of Trustees, and Facilities Planning Committee agreed that an addition at the high school was needed to address capacity in the district, a design committee was formed that included district administration and the campus principal and staff. Some committee members went on tours of comparable facilities. Huckabee also conducted a design charrette with the full committee to discuss the overall adjacencies and layout of the building.

After some initial development of the original design concept, the construction market began changing drastically because of material shortages caused by the Covid-19 global pandemic, and material prices began to soar at unprecedented rates. Huckabee and Godlev ISD took this opportunity to re-evaluate and adjust the design. More efficiency was gained by moving classrooms and science labs from the visitor side stadium to the Career Center addition, reducing the overall project square footage while still providing every space in the original program. This adaptation to the global market pushed the visitor side stadium addition to a later phase, but in doing so also provides the district with greater flexibility for what the future addition could be based on needs at that time in an area where the site is constrained on all sides. To that point, Godley ISD and Huckabee revisited the original plan for phase 3 of the high school and determined that some of those spaces could be located on the visitor side of the stadium to still achieve the overall vision of the original design concept.

Since then, Huckabee and district administration have met with campus staff multiple times to review each space type in phase 2 to confirm that the layouts will meet the needs of the district both now and in the future.

SITE

Over the past two years, the master plan for the high school and middle school site has been re-evaluated and updated, reflecting the intent to continue to wrap the high school around the existing stadium so that the stadium can be better utilized outside of football games and track events. The additions in this phase include a four-story Career Center and core classroom addition on the home side of the stadium, a connecting two-story walkway between that addition and the current high school's academic wing, and a two-story athletics addition on the visitor's side of the stadium that will attach to the existing athletics wing of the high school.

Because of the athletics addition, the existing tennis courts will need to be relocated and replaced. Ten lit courts are being designed south of the creek near the new Agricultural Project Center. Two of these courts will be bid as an alternate bid item and will only be accepted if grant funding is available for them. The courts will be designed into a berm that can be utilized for seating. A locker room building is also being designed as an alternate bid item and will be constructed if the budget allows.

Other site improvements include new and expanded stadium seating, accommodating 5,800 spectators in this phase with a master planned capacity of 8,000. The track will be replaced to become a fire lane with a track surface. The football synthetic turf is at the end of its life cycle and will also be replaced. As a separate project, the baseball and softball fields will also receive synthetic turf.

A new row of parking will be provided in front of the middle school. Additional parking to support the high school and stadium is budgeted within the project. The location is being evaluated.

Another important part of the master plan is to connect the main campus north of the creek to the Ag and tennis programs located south of the creek. Adding a driveway across the creek involves a FEMA flood plain study and a state approved flood plain revision.

CTE, CORE ACADEMICS, AND HOME STADIUM ADDITION

The four-story Career and Technical Education addition on the home side of the stadium will allow growth for several programs, increasing certification options for students and freeing up the high school for additional core classroom use. This 230-student addition includes classrooms and labs for IT/Computer Science, including district IT offices, Ag, Health Science, Hospitality, Robotics, Engineering, Architecture, Audio-Video Technology, Business Entrepreneurship, and Education. The spirt store and the floral lab will be accessible from the main lobby to facilitate purchases and pick-up orders by the public. This addition also includes core classrooms and science labs to support another 210 students that could be adapted for additional Career Center growth in a future bond when another wing of core classrooms are built.

It is important to GISD administration that the stadium not sit idle during the week. This space has been activated by integrating the Career Center spaces into the stadium bleachers at three different levels. The second floor of the Career Center wing will have dual-use restrooms and hospitality areas for both student and stadium use. Students will have direct access to the stadium concourse to use as extended instructional and project space. The third floor of the Career Center has collaboration areas for health science students that reach into the bleachers. There are also plans to provide desks and power to sections of the bleachers at this level for outdoor classrooms. The fourth floor AV spaces will be multi-purpose, with AV equipment and collaborative spaces set up for both the AV program and the stadium production needs. Additionally, there are other shared restrooms and hospitality areas on the first floor to support the baseball and softball fields.

The stadium home bleachers will accommodate approximately 4,000 spectators. The lower bowl will be aluminum grandstands, and the upper bowl will be a combination of aluminum bleachers and plastic seatbacks on a concrete structure created by the academic spaces below it. There will be a two-story exterior walkway connecting the high school to the Career Center addition that will also provide more viewing space for football, baseball, and softball activities.



ATHLETICS AND VISITOR STADIUM ADDITION

The two-story addition on the visitor side of the stadium will include a few classrooms, a competition arena, locker rooms, and hospitality spaces for both the football stadium and the arena. The master plan includes an additional practice gym planned for the next phase that will also be a storm shelter. The arena will seat approximately 1,900 spectators. The 300 seats at the end of the court can be sectioned off by an operable partition to create a presentation room for daily use. At the other end, classrooms, collaboration spaces, and coaches' offices will overlook the court.

The stadium visitor bleachers will be aluminum grandstands that accommodate approximately 1,800 spectators in this phase. In future phases, the upper bowl of bleachers will be constructed as part of a multi-story addition that will be integrated into the bleachers like the home side of the stadium. The master plan accommodates an eventual capacity of approximately 4,000 spectators on the visitor side.

EXTERIOR

The brick and metal panels used on the current high school will be extended to the campus additions so that the entire campus looks like one cohesive project. There will also be more purple louvers in distinct areas to tie the campus aesthetic together. Wayfinding will be important for both the arena and stadium entrances.

FUNDING

All Career Center, core classrooms, arena-focused athletics, tennis, and baseball and softball turf will be funded by the May 2021 bond election, (\$51.4m construction cost, \$64.4 total project cost). All direct stadium costs will be funded from the remaining 2015 bond funds (\$2.7m construction cost, \$3.4m total project cost). This prevented Godley ISD from having to call a separate bond proposition for athletics in the recent election.

SCHEDULE

Construction will start in February 2022 and be completed in July 2023 for school to begin in August 2023. There will be multiple phases of construction in an effort to keep athletic venues available for various sports seasons.



PHASE 2 - SD DESIGN



ORIGINAL MASTER PLAN

CONCEPTUAL SKETCHES



PHASE 2 - UPDATED DESIGN

Huckabee

NARRATIVE

August 16, 2021	Program of Requirements						
Godley High School Phase 2	# of spaces	Area per space (S.F.)	Net Area (S.F.)	# Students Max Capacity	Remarks		
AREER CENTER							
EALTH SCIENCES	_		_				
Health Sciences Mock Hospital Lab	1	1,650	1,650		mock hospital includes space for 4 hospital beds, mock nurse station, mock hospital restroom, foot pedal wash sink. Locate all Health Sci program on the 2nd floor.		
Mock Doctor's Office/Exam Rm	1	200	200		access from within the HS Mock Hospital Lab		
HS Lab Storage Room	1	150	150		access from within the HS Mock Hospital Lab		
Clinical Lab	1	1,650	1,650	25	multipurpose room for module instruction - vet med, dental, etc. share storage room with either Science Lab or HS Mock Lab		
Science Lab - Anatomy & Physiology	1	1,650	1,650	28	28 students max per TEA Standards		
Prep/Storage Room for Sci Lab	1	280	280		access from within the Science Lab - Anatomy/Physiology		
Health Science Classrooms	2	725	1,450	50			
Collaboration IFORMATION TECHNOLOGY - COMPUTER SCIEN	1 ICES	700	700				
Computer Maintenance Lab	2	1,650	3,300	50	includes Chromebook repairing. Lab/Lecture furniture arrangement. Locate all IT program on the 2nd floor.		
Storage for Comp. Maint Lab	1	150	150		access from within the Computer Maintenance Lab		
Tech Dept Office Suite (for 6 persons)	1	750	750		open office suite for 8 desks. Adjacent to Comp.Maint Lab		
Conference Room	1	250	250		for Tech Dept meetings		
central receiving area	1	500	500		shared space		
Tech Storage	1	200	200				
OSPITALITY	T						
Hospitality Classroom & Stadium Concessions	1	1,200	1,200	25	small commercial kitchen within the CR and 2 residential kitchen setups. Locate on the 1st floor. This space is to also be a concessions for the stadium		
Pantry/Storage	1	150	150		access from within Hospitality Classroom		
Multipurpose Room #1	1	1,500	1,500		view to FB field, Esports events, small banquets, etc. provide folding wall to divide the space equally. With outdoor deck, see MP room below regarding Press Box functions. Locate on 3rd floor.		
NGINEERING							
Robotics/Drone Lab	1	1,500	1,500		locate on the 1st floor.		
Storage for Robotics Lab	1	250	250				
Architecture Lab (Shell-in for all spaces in the Arch program) Printer Room	1	1,200	1,200		26 computer stations at perimeter of room, tables in center rm adjacent to Arch Lab		
Server Room	1	75	75		adjacent to Arch Lab		
Classroom	1	725	725		adjacent to Arch Lab		
JDIO-VIDEO TECHNOLOGY							
Studio -TV and Photography	1	1,400	1,400		Must have min 14' clear below the studio lighting. Light grid min 18 a.f.f. High level of sound insulation in the studio surrounding walls and doors. Provide double doors into studio for moving of equipment and sets. Locate all A/V program spaces on the 3rd floor.		
Control Room	1	200	200		window to be sound insulated glazing. adj to studio with viewing window into all the studio.		
Audio-Sound Control Rooom	1	100	100		adj to control room with direct access		
Storage Room	1	200	200		access into studio for storage of cameras & misc equipment		
Audio Production Lab	1	1,200	1,200	25	25 computer stations, editing occurs at the student stations		
Video Production Lab Server Room	1	1,200 50	1,200 50	25	25 computer stations, editing occurs at the student stations adjacent to Audio and Video Labs		
Green Room	0	0	0		aujacent to Audio and video Labs		
Staging/Storage Shop	0	0	0		<u> </u>		
Computer Lab	1	1,200	1,200	25	25 computer stations		
Gaming/Graphic Design Computer Lab	1	1,200	1,200	25			
Storage	1	200	200		1 storage room or divide up the space between 4 labs		
Collaboration	1	700	700				

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Must have min 14' clear below the studio lighting. Light grid min 18' 1,400 1,400 Studio -TV and Photography a.f.f. Locate all A/V program spaces on the 3rd floor. window to be sound insulated glazing. adj to studio with viewing Control Room 200 200 window into all the studio. 100 Audio-Sound Control Rooom 100 adj to control room with direct access Storage Room 200 200 access into studio for storage of cameras & misc equipment Audio Production Lab 1,200 1,200 25 computer stations, editing occurs at the student stations Video Production Lab 1,200 1,200 25 computer stations, editing occurs at the student stations 50 50 Server Room adjacent to Audio and Video Labs Green Room 0 0 0 Staging/Storage Shop 0 0 1,200 1,200 25 computer stations Computer Lab Gaming/Graphic Design Computer Lab 1,200 1,200 Storage 200 200 1 storage room or divide up the space between 4 labs 700 700 Collaboration Spirit Store (shell-in for all spaces in the Busines: 700 700 locate on the 1st floor. program) Marketing Classroom 725 725 Storage Room 150 150 access from within Spirit Store Lab/Lecture Room (shell-in all spaces in the 1,400 1,400 Locate on the 2nd floor Education program) 200 Storage Room 200 2,000 2,000 Construction Lab Storage included in the net area of 1,800sf per Lab. Provide with 1,400 1,400 Modular Incubator Labs (Floriculture) tall open structure ceilings. 1st floor. 350 1,050 One TPC with Conference and 2 staff restrooms per floor 600 200 Conference Rooms Unisex Restrooms for Staff 36 216 500 CTE suite located on 1st floor 500 Reception/Lobby 200 200 Open Office 250 250 adjacent to CTE Office, serves as waiting room 50 50 Lobby Restroom Storage Room for CTE suite 50 50 used for Press Box functions, viewing games, student Multipurpose Room #2 1,500 1,500 presentations, multi-function learning activities. 1 room per floor (assumed to be on the 3rd and/or 4th levels). Outdoor Learning decks 500 1,000 locate with access to Multipurpose Rooms. Press box rooms are assumed to be located in the Multipurpose Press Box Rooms, they are shown for design purposes only Home Coaches seating for 9 Visitor Coaches 200 seating for 9 250 Video Deck Media Room 350 TV Room 75 seating for 2 Public Address Room 75 seating for 2 Scorer's Room 75 seating for 2 Radio Rooms 2 100 seating for 2 Web Broadcast Room seating for 4

Core Classroom Addition					
SS/History	2	710	1,420	50	folding walls between all classrooms
ELA	2	710	1,420	50	folding walls between all classrooms
Math	2	710	1,420	50	folding walls between all classrooms
Storage	1	100	100		
Science Lab/Lecture Rooms	3	1,624	4,872	84	designed for 28 students (max allowed by new TEA standards)
Prep Rooms	3	280	840		adjacent to each science lab
Administration Suite (Remote)					
Assistant Principal	1	200	200		
Counselor	1	200	200		
Waiting	1	250	250		
Storage	1	100	100		
Instructional Support					
Core Instruction Grade Teachers' Collaboration Area	1	450	450		
Teacher Lounge / Workroom	1	300	300		
Core Instruction Grade Storage	1	250	250		
Core Instruction Grade Collaboration Space	2	710	1,420		
Restrooms					
Core Instruction Grade (Girls) Restroom	2	200	400		1 per floor
Core Instruction Grade (Boys) Restroom	2	200	400		1 per floor
Teacher Restroom	2	50	100		
General Building Support					
Stairs	3	425	1,275		
Elevator	1	75	75		
Elevator Equipment Room	1	75	75		
Main Mechanical Room	1	300	300		
Main Electrical Room	1	300	300		
Electrical Rooms	6	50	300		
Riser Room	1	75	75		
Main Custodial	1	175	175		
Custodial	6	50	300		
MDF	1	200	200		
IDF	6	100	600		
Mechanical Room	1	250	250		shared with the home side stadium
Multi-User Restroom (men & women)	2		355		part of the home side stadium restrooms - located on 1st floor
Multi-User Restrooms - Boys	2	250	500		locate restrooms on floors 2 and 3.
Multi-User Restrooms - Girls	2	250	500		locate restrooms on floors 2 and 3.
SUBTOTAL NET AREA(s.f.)			58,743	562	CTE Max Capacity
Wall Area(sf)		40%	23,497		circulation space is shown in the Program spaces
Enclosed 2 story walkway connection, Main HS to CTE Building			7,500		ground level is open breezeway, 2nd floor enclosed and air conditioned
TOTAL GROSS ARE	A(s.f.)		89,740	422	Functional Capacity @ 75% of Max Capacity

Godley High School Spectator Gym	# of spaces	Area per space (S.F.)	Net Area (S.F.)	# Students Max Capacity	Remarks
SPECTATOR GYMNASIUM					
Spectator Gymnasium 50'x94' court	1	29,000	29,000	25	fixed seating for 2,500, support spaces located under the fixed seating.
Spaces located under bleachers					
Cheer & Dance Locker Rooms (incl rr & showers)	2	710			these 2 locker rooms double as the visitor locker rooms for indoor sports
Laundry Room	1	250			
Training Room	1	375			
Misc. Storage Rooms					as can fit under the bleachers
Misc Storage Room - low clg		1,500			as can fit under the bleachers
Concession/Storage	2	500			
Mens Public Restrooms	2	350			

Lobby	1	920	920		
Ticket Booths	2	80	160		
Womens Public Restrooms	2	780	1,560		
Family Restroom	1	75	75		
Custodian	1	100	100		
H.W. Heater Room	1	40	40		
IDF	1	60	60		
Multi-	2	800	1.000		used for student presentations, multi-function type spaces,
Multipurpose Rooms	2	800	1,600		viewing games, raised fixed seating for 20 in each room.
Stairs	2	450	900		
Mechanical Room	1	250	250		shared space with the visitor side stadium
Concessions	2	800	1,600		1 shared space with the visitor side stadium
Multi-User Restrooms (men & women)	2		355		shared space with the visitor side stadium
Stairs	2	450	900		
Elevator	1	75	75		
Custodial	2	50	100		
MEP	2	100	200		
IDF	2	100	200		
General Storage	2	150	300		
SUBTOTAL NET AREA(s.f.)			38,395	25	Max Capacity
Wall Area(sf)		15%	5,759		circulation is included in the Spec.Gym
TOTAL GROSS ARE	A(s.f.)		44,154	23	Functional Capacity @ 90% of Max Capacity

PRACTICE GYM & LOCKER ROOM ADDITION	400 200 700 600 420 400 200 400 200 225 225 300		15 lockers, verify size of lockers 35 lockers, verify size of lockers 30 lockers, verify size of lockers shared restroom/shower baseball and soccer 15 lockers, verify size of lockers 15 lockers, verify size of lockers 16 lockers, verify size of lockers				
Boys V. Basketball Restroom/Showers 1 200 Boys JV BaseballJV Soccer Locker Room 1 700 Boys Varsity Soccer Locker Room 1 600 Boys Restroom/Shower 1 420 Girls Varsity Basketball Locker Room 1 400 Girls Var. BB Restroom/Shower 1 200 Girls Varsity Volleyball Locker Room 1 400 Girls Var VB Restroom/Shower 1 200 Coaches Office - Men 1 225 Coaches Office - Women 1 225 Coaches Restroom/Shower 2 150 Coaches Conference Room 1 225 Officials Dressing Rooms 2 250 Practice Gymnasium to be built in Phase 3 - plan for the appropriate s Practice Gymnasium - 50'x94' court 1 9,900 Shelter Control Room 1 125 Shelter Restrooms 6 50	200 700 600 420 400 200 400 200 200 225 225		35 lockers, verify size of lockers 30 lockers, verify size of lockers shared restroom/shower baseball and soccer 15 lockers, verify size of lockers 15 lockers, verify size of lockers for 8 coaches				
Boys JV BaseballJV Soccer Locker Room 1 700 Boys Varsity Soccer Locker Room 1 600 Boys Restroom/Shower 1 420 Girls Varsity Basketball Locker Room 1 400 Girls Var. BB Restroom/Shower 1 200 Girls Varsity Volleyball Locker Room 1 400 Girls Var VB Restroom/Shower 1 200 Coaches Office - Men 1 225 Coaches Office - Women 1 225 Coaches Restroom/Shower 2 150 Coaches Conference Room 1 225 Officials Dressing Rooms 2 250 Practice Gymnasium to be built in Phase 3 - plan for the appropriate s Practice Gymnasium - 50'x94' court 1 9,900 Shelter Control Room 1 125 Shelter Restrooms 6 50	700 600 420 400 200 400 200 200 225 225		30 lockers, verify size of lockers shared restroom/shower baseball and soccer 15 lockers, verify size of lockers 15 lockers, verify size of lockers for 8 coaches				
Boys Varsity Soccer Locker Room	400 400 200 400 200 200 225 225		30 lockers, verify size of lockers shared restroom/shower baseball and soccer 15 lockers, verify size of lockers 15 lockers, verify size of lockers for 8 coaches				
Boys Restroom/Shower	420 400 200 400 200 200 225 225		shared restroom/shower baseball and soccer 15 lockers, verify size of lockers 15 lockers, verify size of lockers for 8 coaches				
Girls Varsity Basketball Locker Room	400 200 400 200 225 225		15 lockers, verify size of lockers 15 lockers, verify size of lockers for 8 coaches				
Girls Var. BB Restroom/Shower 1 200 Girls Varsity Volleyball Locker Room 1 400 Girls Var VB Restroom/Shower 1 200 Coaches Office - Men 1 225 Coaches Office - Women 1 225 Coaches Restroom/Shower 2 150 Coaches Conference Room 1 225 Officials Dressing Rooms 2 250 Practice Gymnasium to be built in Phase 3 - plan for the appropriate s Practice Gymnasium - 50'x94' court 1 9,900 Shelter Control Room 1 125 Shelter Restrooms 6 50	200 400 200 225 225		15 lockers, verify size of lockers for 8 coaches				
Girls Varsity Volleyball Locker Room	400 200 225 225		for 8 coaches				
Girls Var VB Restroom/Shower	200 225 225		for 8 coaches				
Coaches Office - Men	225 225						
Coaches Office - Women 1 225 Coaches Restroom/Shower 2 150 Coaches Conference Room 1 225 Officials Dressing Rooms 2 250 Practice Gymnasium to be built in Phase 3 - plan for the appropriate s Practice Gymnasium - 50'x94' court 1 9,900 Shelter Control Room 1 125 Shelter Restrooms 6 50	225						
Coaches Restroom/Shower 2 150 Coaches Conference Room 1 225 Officials Dressing Rooms 2 250 Practice Gymnasium to be built in Phase 3 - plan for the appropriate s Practice Gymnasium - 50'x94' court 1 9,900 Shelter Control Room 1 125 Shelter Restrooms 6 50			for 8 coaches				
Coaches Conference Room 1 225 Officials Dressing Rooms 2 250 Practice Gymnasium to be built in Phase 3 - plan for the appropriate s Practice Gymnasium - 50'x94' court 1 9,900 Shelter Control Room 1 125 Shelter Restrooms 6 50	300		101 0 00001103				
Officials Dressing Rooms 2 250 Practice Gymnasium to be built in Phase 3 - plan for the appropriate s Practice Gymnasium - 50'x94' court 1 9,900 Shelter Control Room 1 125 Shelter Restrooms 6 50			restroom/shower for each gender				
Practice Gymnasium to be built in Phase 3 - plan for the appropriate s Practice Gymnasium - 50'x94' court 1 9,900 Shelter Control Room 1 125 Shelter Restrooms 6 50	225						
Practice Gymnasium - 50'x94' court 1 9,900 Shelter Control Room 1 125 Shelter Restrooms 6 50	500						
Shelter Control Room	Practice Gymnasium to be built in Phase 3 - plan for the appropriate space in the master plan						
Shelter Restrooms 6 50			Gymnasium serves as the tornado shelter, folding bleacher seating for 600 total (400 home side, 200 visitor side)				
			locate inside the Practice Gym				
Shelter Mach Boom			unisex, individual restrooms-locate inside the Prac. Gym				
Shelter Mech Room			locate inside the Practice Gym				
SUBTOTAL NET AREA(s.f.)	4,995	0	Athletic Addition Max Capacity				
Walls & Circulation 35%	1,748						
TOTAL GROSS AREA(s.f.)		0	Functional Capacity @ 90% of Max Capacity				

SUBTOTAL NET AREA(s.f.)	140,638		Programmed Phase 2 SF
SD Design - Overall SF	159,687	19,049	Over Programmed SF
Revised Design - Overall SF	144,536		Total SF Reduction - 15,151 SF



NORTH

Huckabee

SITE PLAN KEY

AND FACILITY

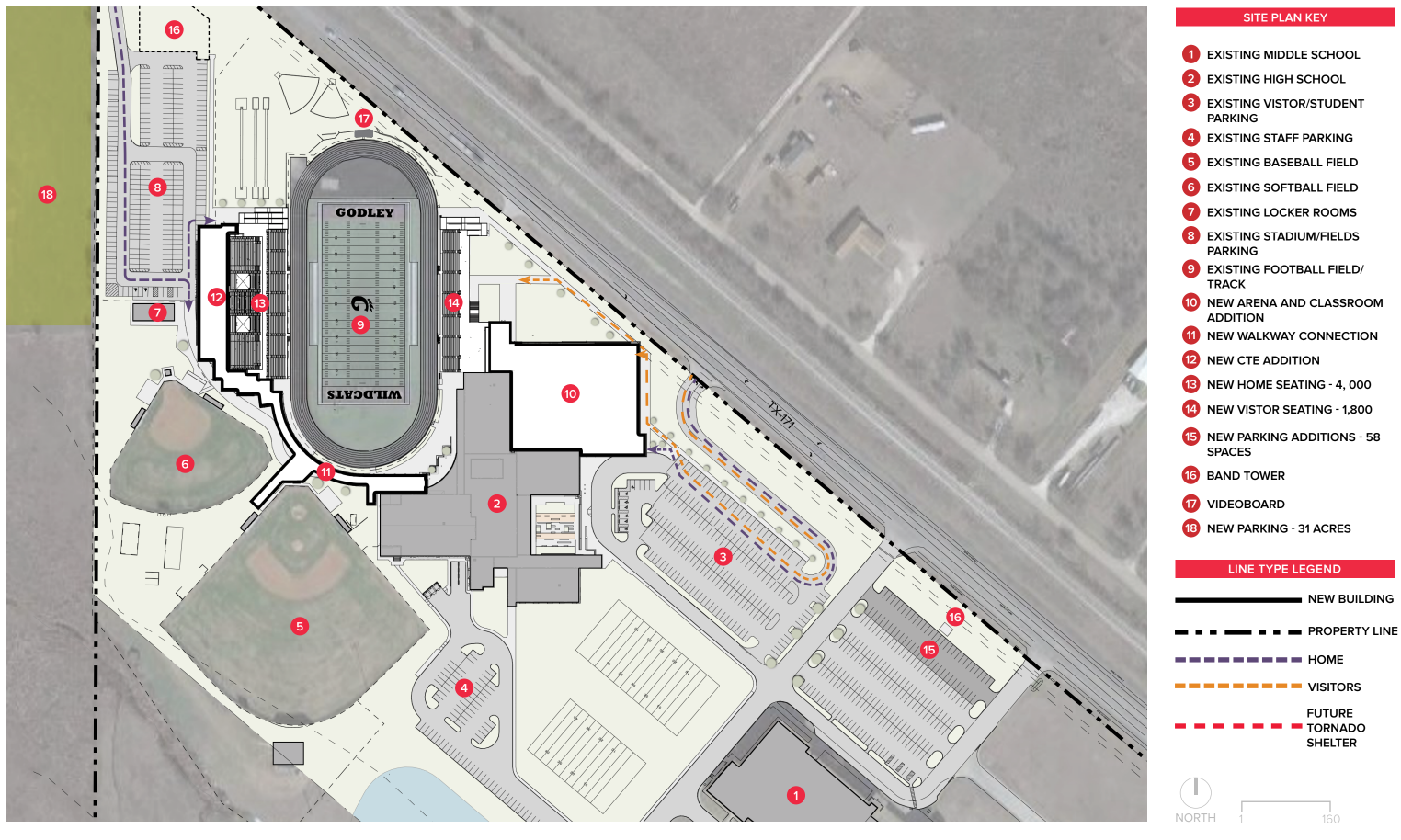
AND 10 COURTS

LINE TYPE LEGEND

■ NEW BUILDING

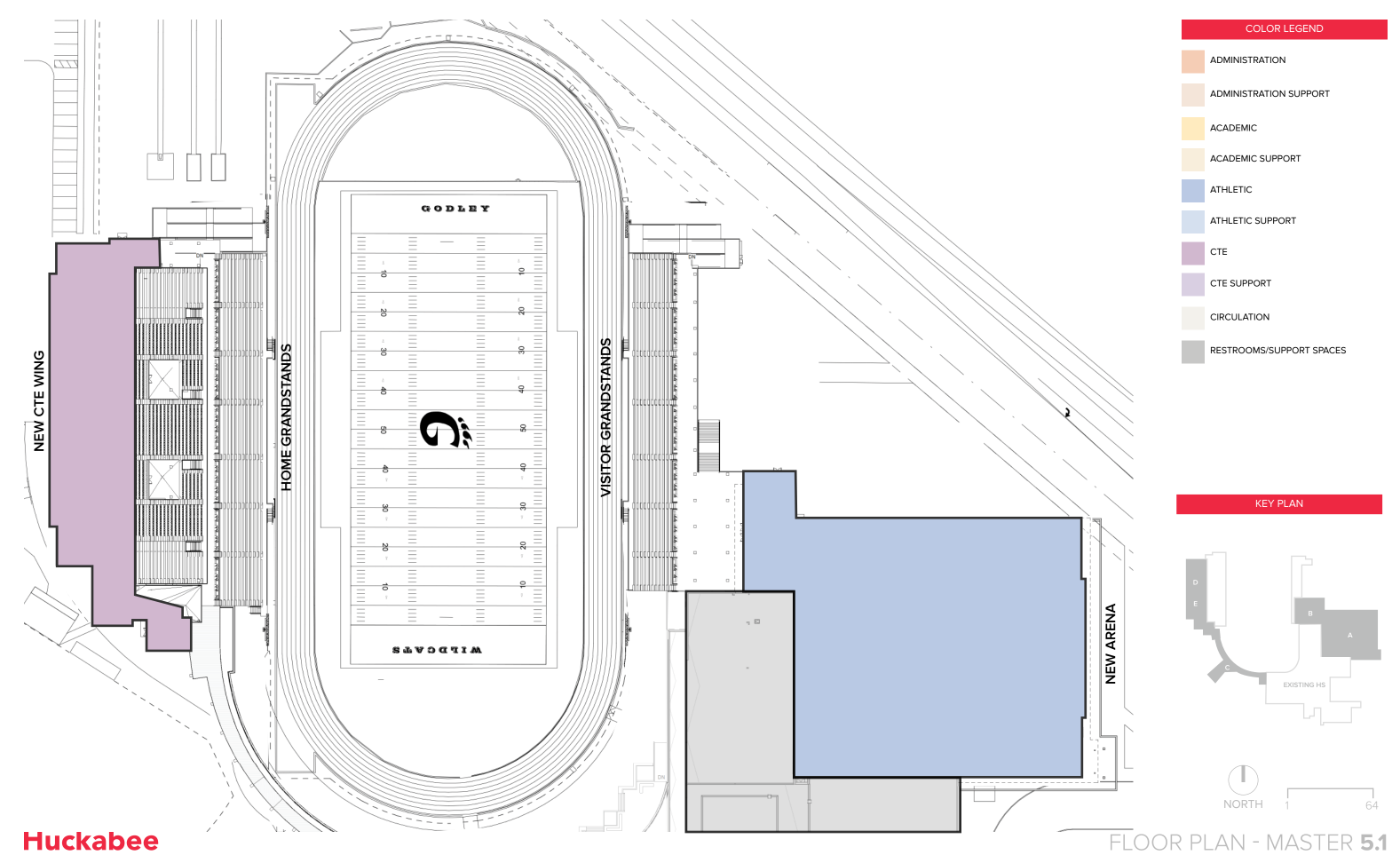
PROPERTY LINE

FLOOD PLAIN



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SITE PLAN



GODLEY HIGH SCHOOL PHASE 2 GODLEY INDEPENDENT SCHOOL DISTRICT



PHASE 2 STREET VIEW

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GODLEY HIGH SCHOOL PHASE 2 GODLEY INDEPENDENT SCHOOL DISTRICT



ATHLETICS / ACADEMIC ADDITION

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GODLEY HIGH SCHOOL PHASE 2 GODLEY INDEPENDENT SCHOOL DISTRICT



FIELD LEVEL VIEW - HOME/CTE

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GODLEY HIGH SCHOOL PHASE 2 GODLEY INDEPENDENT SCHOOL DISTRICT



CTE/HOME ENTRANCE

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GODLEY HIGH SCHOOL PHASE 2 GODLEY INDEPENDENT SCHOOL DISTRICT



CTE ADDITION

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CTE ENTRY - INTERIOR

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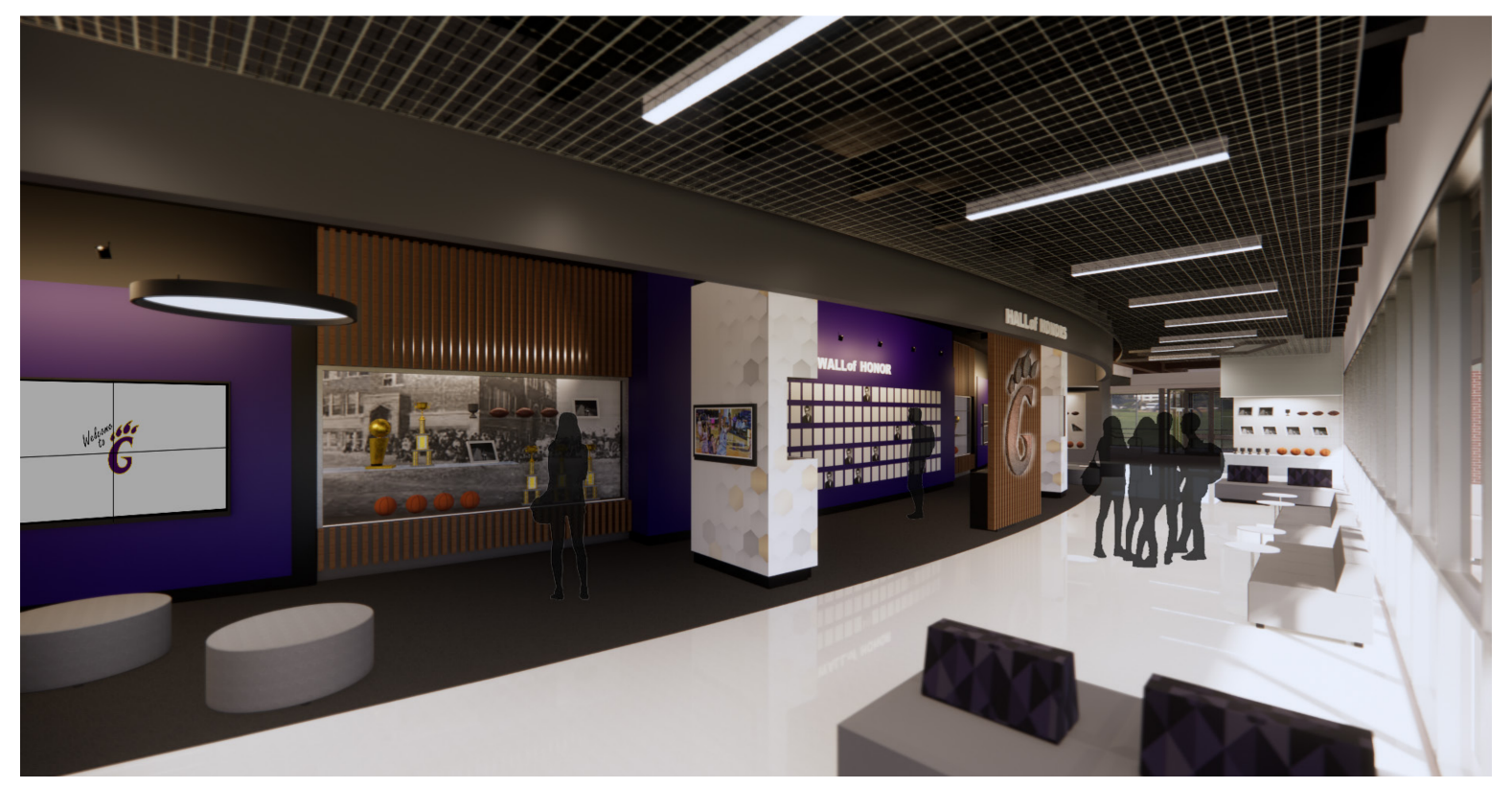
GODLEY HIGH SCHOOL PHASE 2 GODLEY INDEPENDENT SCHOOL DISTRICT



HOME ARENA ENTRY - INTERIOR

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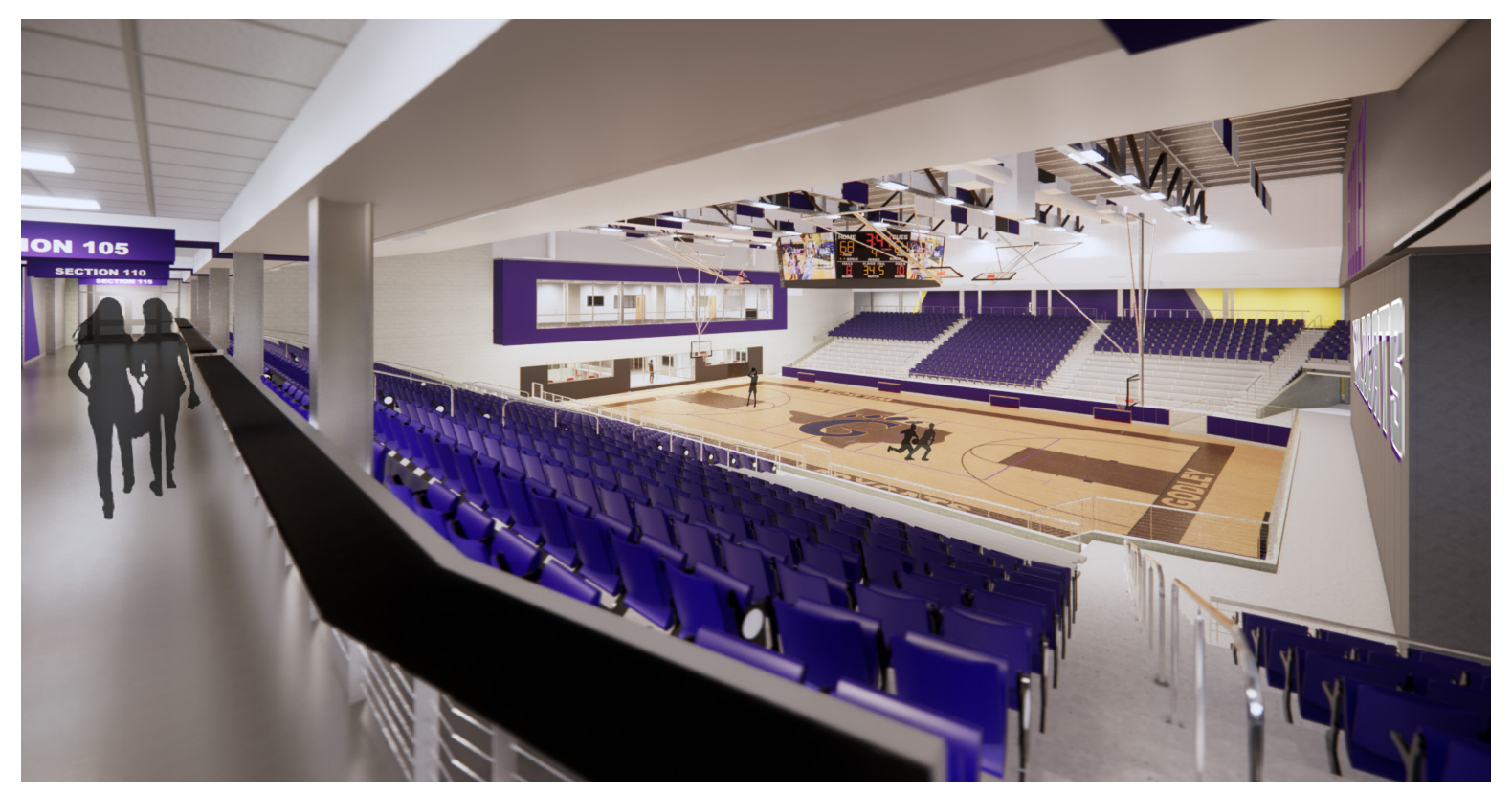
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HALL OF HONORS INTERIOR

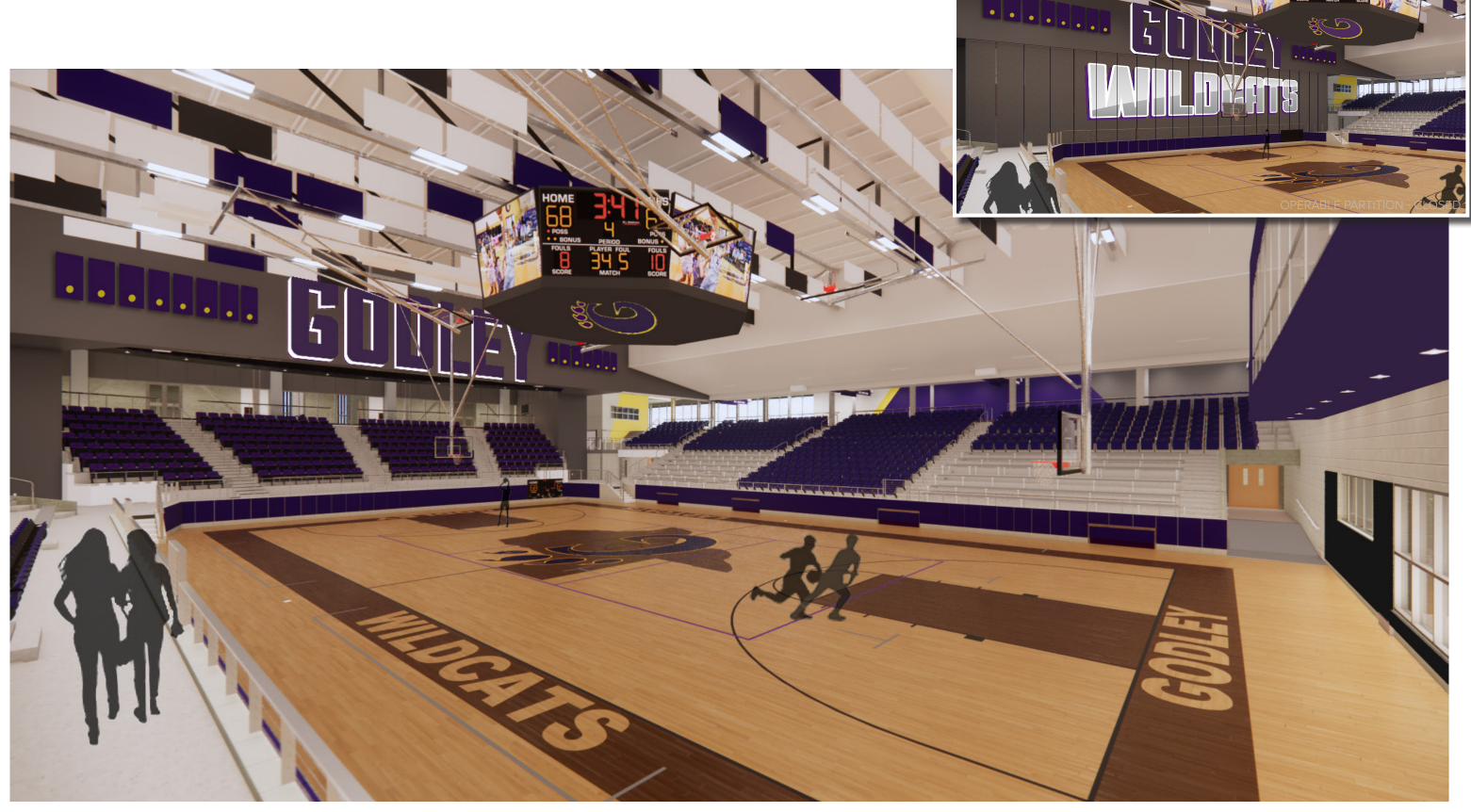
Huckabee

GODLEY HIGH SCHOOL PHASE 2 GODLEY INDEPENDENT SCHOOL DISTRICT



HOME CONCOURSE INTERIOR

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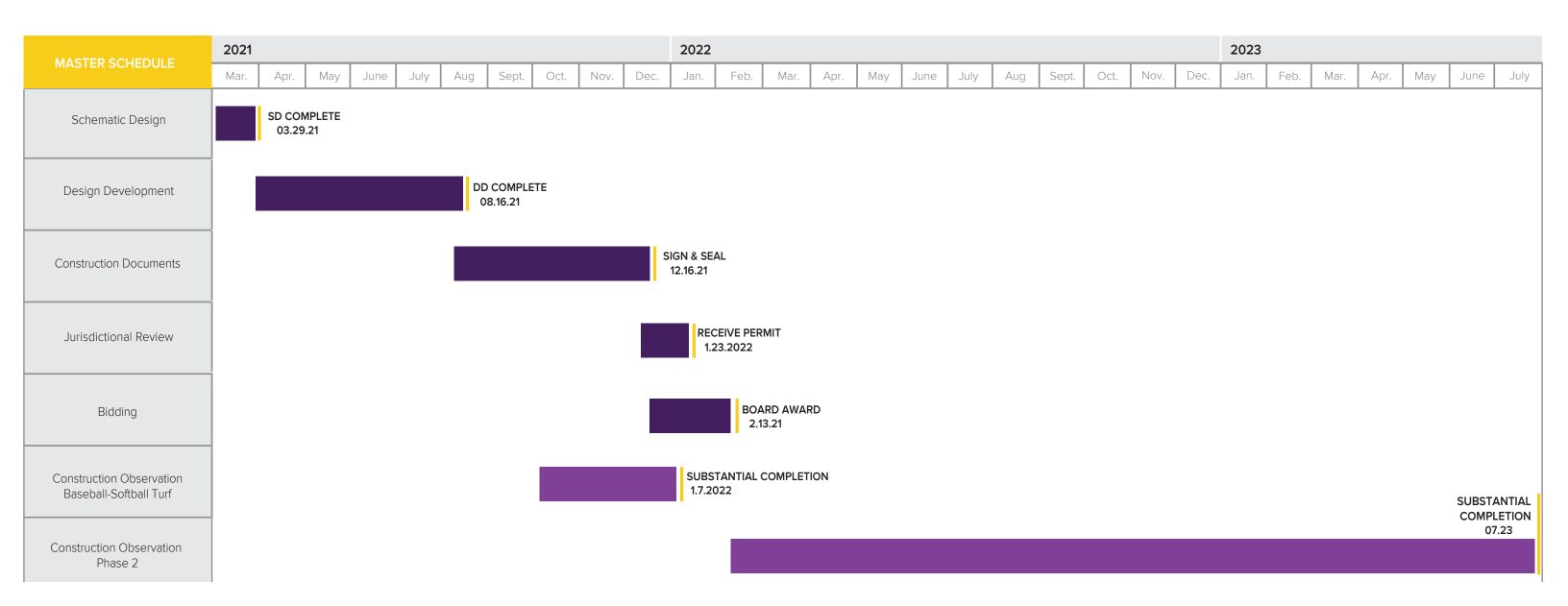
VISITOR COURT LEVEL - INTERIOR

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PRESENTATION ROOM INTERIOR VIEW

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07

