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## SECTION 3 / APPENDIX

Appendix

- ADA Analysis
- Memorial Stadium Entry Renderings
DIRECTORY

PREPARED FOR:

New Mexico State University

Mario Moccia | Athletic Director
Braun Cartwright | Deputy AD / COO
Heather Watenpaugh | University Architect

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|           | • Ryan Robinson - Director of Operations |
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|               | • Mike Dirks - Men’s Head Coach |
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SOFTWARE
- Kathy Rudolph- Head Coach

SWIMMING + DIVING
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- Emily Wang- Women's Head Coach

TICKET OFFICE
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TRACK + FIELD, CROSS COUNTRY
- Doug Reynolds- Head Coach

VOLLEYBALL
- Mike Jordan- Head Coach
EXECUTIVE SUMMARY

INTRODUCTION

The New Mexico State University Athletics Master Plan is a multi-year vision which focuses on the needs of Aggie student-athletes as well as an enhanced experience for NMSU fans, students, alumni, staff and donors. This document will be maintained on an ongoing basis.

Currently, Men’s sports programs include: Baseball, Basketball, Cross Country, Football, Golf, and Tennis. Women’s sports programs include: Basketball, Cross Country, Golf, Soccer, Softball, Swimming & Diving, Tennis, Track & Field, and Volleyball.

This document is meant to assist NMSU Athletics and Campus Leadership in making educated decisions on the long term development and growth of training, conditioning, practice, academic facilities, and competition venues and fields.

OBJECTIVES

The Master Plan addresses the needs for each of the sports teams at New Mexico State University. To best illustrate the proposed recommendations, this plan provides conceptual plans and diagrams for all suggested updates and improvements. The majority of changes to venues and fields are listed out as Program element “bullet points” in the written portion of each venue chapter – such information was attained through a series of written questionnaires as developed by HOK and distributed and administered by NMSU senior Athletic Department personnel. Those polled included coaches, athletic department administrators and various athletic support services representatives. Budgets will eventually be developed for all proposed future updates.
SUMMARY OF PROCESS

Starting in June 2018 several electronic questionnaires- developed by HOK- were distributed by NMSU senior Athletic Department representatives to Coaches, administrators, department heads and staff members. The information as gathered has been organized and cataloged and is included in this document. Throughout the process, the research recommended improvements and changes will be shared with various other applicable NMSU stakeholders.

In addition to the electronic surveys, tours were provided to HOK representatives of all Athletic Department occupied, utilized and managed facilities, practice areas and fields. In addition, information was provided regarding ongoing design and/or construction projects developed by other architects and building contractors. This includes recent studies such as ADA compliance and food services at the Pan American Center. As part of this project process no sample testing or existing construction materials or soils were provided nor included.
ATHLETIC VENUE AND DEPARTMENTS RECOMMENDATIONS
2.1 Athletic Support Venues

2.2 Baseball

2.3 Basketball, Men’s & Women’s

2.4 Cross Country, Men’s & Women’s

2.5 Football

2.6 Golf, Men’s & Women’s

2.7 Soccer

2.8 Softball

2.9 Swimming & Diving

2.10 Tennis, Men’s & Women’s

2.11 Track & Field, Indoor & Outdoor

2.12 Volleyball

2.13 Departments & Services
ATHLETIC SUPPORT VENUES
**INTRODUCTION**

New Mexico State University’s Coca-Cola® Weight Training Center was given a major overhaul, thanks to a $750,000 gift from Mesilla Valley Transportation.

The gift funded a complete renovation of the 22-year-old Coca-Cola® Weight Training Center, proving updated weight training equipment and a new, rubberized floor for the facility. It also paid for new, state-of-the-art video equipment at each workout station and created a nutrition bar for the student athletes.

Built in 1992, NM State’s weight-training center is located in the Aggie Memorial Stadium complex. The 13,500-square-foot facility benefits NMSU student athletes in 16 athletic programs. It became a reality thanks to the Coca-Cola® Bottling Company of Las Cruces, which funded construction as well as the facility’s original weightlifting equipment and exercise machines. Additional weight and aerobic equipment was added to the facility in 1998.

**PROGRAM OVERVIEW /RECOMMENDATIONS**

Desired changes, updates:

- Outside area on east side provide: fenced area for Pepsi naming rights use; removal of utility pipes at football and facility main entries
- Turf area for speed, agility and plyometrics training
- Sand pit
- Sliding retractable doors for easy access into weight room areas
- Branding and graphics on the walls
- Electronic record board in weight room
- Update front entry areas including sidewalks, doors and front windows into facility
- Provide a training table-dining facility on east side of current football/soccer locker rooms

**HOK PROPOSED RECOMMENDATIONS**

**COCA-COLA® WEIGHT TRAINING CENTER**

1. Renovate/Upgrade Exterior Enclosure To Provide A More Appealing And Transparent Appearance.
2. Provide Outdoor Training Spaces And Shading Devices To Allow Indoor/Outdoor Workouts.
3. Re-Locate Trainer Offices To Allow More Formal And “Open” Lobby Space.
4. Re-Locate And Expand The Nutrition Bar And Provide Seating Areas For Student Athletes.
5. Provide Sliding Glass Doors On The East And West Facades To Allow Daylighting And Access In Both Directions.
6. Install Screening Devices At Electrical Transformer Locations To “Soften” Appearance And Provide Branding Opportunities.
COCA-COLA WEIGHT TRAINING CENTER
PROPOSED ENTRY VIEW

COCA-COLA WEIGHT TRAINING CENTER
EXISTING ENTRY VIEW
COCA-COLA WEIGHT TRAINING CENTER

PLAN PROPOSED VIEW
FULTON ATHLETIC CENTER

ATHLETIC SUPPORT VENUES

INTRODUCTION

New Mexico State employs five full-time certified athletic trainers, six athletic training graduate assistants and supervised undergraduate athletic training students. The athletic training staff, under the direction of Assistant Athletics Director/Head Athletic Trainer Dominic Moreno, oversees the daily care of more than 400 of NM State’s student-athletes. A certified athletic trainer is on-site for all NM State home events and most in-season practices/conditioning sessions.

The athletic training staff at NM State works closely with the strength and conditioning staff and local medical professionals in the prevention and care of injuries.

The staff also works in conjunction with the Athletic Training Education Program (ATEP), where students will earn a bachelor’s degree in athletic training education. Students of the ATEP have the opportunity to receive hands-on experience working with student-athletes in all 16 varsity sports.

The 11,873-square foot second floor of the Stan Fulton Athletic Center provides a shared space between the Aggie Athletic Training and the NM State Athletic Training Education Program staffs. The second floor of the Stan Fulton Athletics Center houses: Athletic staff offices, Full-time insurance clerk, ATEP staff offices, Private exam rooms, Classroom, Treatment, taping, rehabilitation, hydrotherapy areas, Schwinn spinning bikes, Upper body ergometer, Total Gym, Custom leg press, Pulley systems, Treatment modalities, A range of rehabilitation tools State-of-the-art Swim-EX therapeutic pool with underwater treadmill and viewing portals.

PROGRAM OVERVIEW /RECOMMENDATIONS

Desired changes, updates:

• The entire facility is outdated- very little space to treat, manage, rehab and prepare athletes
• Need a reception area; and improvements that project a positive image about the facility and dept.
• Very lacking in office and privacy space- currently only 1 office
• Conference and meeting space lacking also
• Space(s) needed for staff training. Also need a break room.
• Lacking in storage space – especially secured type

HOK PROPOSED RECOMMENDATIONS

FULTON ATHLETIC CENTER

1. Opportunities for direct access from the FAC to stadium endzone seating products:
   • Field Level Suites
   • Field Level Club
   • Terraced Patio Seating
   • Terraced “Lawn Seating”
ATHLETIC SUPPORT VENUES

INTRODUCTION
Located adjacent to the northwest stadium entrance, the Football Team Building was constructed in 2006. The building includes a 100-seat team room, two smaller meeting spaces, support spaces, and a large lobby known as the Clifford Ross and Cooper CPA’s Hall of Legends. The Hall of Legends features a 12×45 foot mural depicting a collage of past players and coaches.

PROGRAM OVERVIEW /RECOMMENDATIONS
Desired changes, updates:

HOK PROPOSED RECOMMENDATIONS

HALL OF LEGENDS AND AGGIE LETTERMAN RING OF HONOR
1. Re-locate existing berm and open up the main ceremonial entry space.
2. Provide new concession and retail opportunities near the arrival areas.
3. Provide new graphics and exterior lighting.
HALL OF LEGENDS AND AGGIE LETTERMAN RING OF HONOR

PLAN PROPOSED VIEW
BASEBALL
PRESLEY ASKEW FIELD

INTRODUCTION
Presley Askew Field, named after one of the greatest coaches in Aggie history, is home to the NM State Baseball program. The facility went through numerous upgrades prior to the 2015 and 2016 seasons. A major improvement starting in May 2014 was made with the addition of chairback seating and an expansion of the south stands. Additional 2014 improvements included dugout renovation and expansion, upgrades to clubhouse lighting, sprinkler system repair and fencing upgrades. Prior to the 2016 season, thanks to a 1.4 million dollar donation, the program was able to add infield turf to the facility. In addition, locker room upgrades, team room upgrades and a film room was added before the 2016 campaign. NM State Baseball also made renovations to the bullpen and provided an addition to the press box. In 1 calendar year, over 2 million dollars in upgrades have occurred to Presley Askew Field. All of the upgrades have been privately funded.

PROGRAM OVERVIEW / RECOMMENDATIONS
Desired changes, updates:
• In need of new batting cages, and bullpen (currently being redesigned)
• Stadium needs new warning track surface, new gates and fan protection netting
• New computers for coaches
• Team lounge needs new flooring; video room needs new seating and conference room is very hot
• Currently team doesn’t have a designated Meeting Room but would like to have one
• Examples of competitors quality venues – GCU stadium; UNM locker room
• Askew Field stadium entrance needs upgrading- mainly fencing
• Videoboard
• Upgraded entry
• Brick or stucco walls down the lines instead of current chain link

HOK PROPOSED RECOMMENDATIONS
PRESLEY ASKEW FIELD
1. Provide new batting/pitching facility in the left field corner with option to fully enclose for year-round use.
2. Include an upgraded premium seating area in the left field corner.
3. Provide “family” playground area in the right field corner.
BASEBALL STADIUM
PROPOSED VIEW

BASEBALL TRAINING FACILITY
EXISTING VIEW
BASEBALL TRAINING FACILITY
PROPOSED VIEW 1

BASEBALL TRAINING FACILITY
PROPOSED VIEW 2
BASEBALL TRAINING FACILITY
PROPOSED INTERIOR VIEW

BASEBALL TRAINING FACILITY
PROPOSED PLAN DIAGRAM
BASKETBALL, MEN’S & WOMEN’S
PAN AMERICAN CENTER

BASKETBALL, MEN’S & WOMEN’S

INTRODUCTION

New Mexico State University is home to one of the finest arenas in all of the southwest in the Pan American Center. The Pan Am has been home to the men’s and women’s basketball teams and the NM State volleyball team for over three decades and has hosted thousands of other events.

The arena, which currently has a seating capacity of 12,482, has hosted the NCAA Men’s Basketball Midwest Regional, several NCAA first round games, state high school basketball tournaments and hundreds of concerts featuring some of the top entertainers in America including George Strait, Carrie Underwood, Luke Bryan, Garth Brooks, Willie Nelson, Pearl Jam and Notorious B.I.G.

The Pan American Center, which was designed by W.C. Kruger and Associates of Santa Fe and is presently valued at considerably more than the construction price back in 1968, is one of the finest sports facilities in the southwest and one of the largest in the Rocky Mountain region.

PROGRAM OVERVIEW / RECOMMENDATIONS

Desired changes, updates:

- In need of a video viewing room- currently film viewed within locker room
- Need improvements to team weight training and storage areas
- Needs new furniture in current conference rooms
- Coaches offices are adequate in terms of size, but need new office furnishings
- Offices and team-player areas need WIFI updates, stereo sound system, added wall electrical outlets
- Practice areas are lacking in wall graphics, photos and WOW! Factor
- Also need area for better display of awards and trophies. Improved ‘curb appeal’.
- Video room

HOK PROPOSED RECOMMENDATIONS

MEN’S & WOMEN’S BASKETBALL

1. Renovate/Upgrade exterior enclosure to provide a more appealing and transparent appearance.
2. Create new “open lobby” experience with views to the event floor and main video board.
3. Provide new retail opportunities upon arrival.
4. Re-locate sideline concessions out-board to allow an expanded menu and cooking opportunities.
5. Provide a new “Hall of Fame” area along the concourse.
6. Remove the existing north and south walls on the concourse to open views to the event floor.
7. Provide a new “premium” seating opportunity at a mezzanine level in the north end and vertical circulation.
8. Provide new technology throughout: Main Center Hung Board, Continuous Ribbon Board and WiFi Upgrades.
9. Provide new loading dock and ramp in the SW corner, including direct access to the event level, marshalling space and game-day lockers.
10. Create opportunities for house reduction and flexibility for a variety of events.
CONCESSION ADDITION
+ 10 P.O.S.
+ Relocate existing inboard locations and renovate open space

NEW GLAZING
+ Demo existing wall and install storefront glass

SOUTH END RENOVATION
+ Remove existing walls at back of lower bowl and install new glass guardrails

CONCESSION ADDITION
+ 6 P.O.S.
+ Renovate existing space (new equipment, graphics, lighting)

LOBBY RENOVATION
+ Demo existing end line walls and scoreboard
+ Relocate existing hall of fame to sideline
+ Install new flooring treatment, lighting, graphics and glass guardrail at seating bowl

NEW ATLETICS “HALL OF FAME”
+ Typical each sideline
+ Opposite new concession areas
+ Graphics, memorabilia, video
NEW VIDEO RIBBON BOARD
+ 360° ribbon board display suspended from existing structure

NEW MEZZANINE LEVEL
+ 8 mini suites and/or loge type seating
+ Centered lounge area
+ Premium bar and support spaces

HOUSE REDUCTION CURTAIN
+ Retractable curtain located behind new ribbon board for reduced house events

NEW MEZZANINE LEVEL
+ Vertical circulation for new mezzanine level (stair & elevator)

NEW ELEVATOR
+ Vertical circulation for new mezzanine level (stair & elevator)

CHAMPIONSHIP BANNERS
+ Relocated to sidelines in new “Halo” ceiling

CONCESSION ADDITION (below)

PAN AMERICAN CENTER
MEZZANINE
**NEW MEZZANINE LEVEL**
- 8 mini suites and/or loge type seating
- Centered lounge area
- Premium bar and support spaces

**NEW “HALO” CEILING**
- Gyp type or lay-in with grid to accommodate hanging championship banners and flags

**NEW VIDEO RIBBON BOARD**
- 360° suspended ribbon video board

**NEW EVENT LIGHTING**
- Sideline orientation for focused lighting per event and upgraded to current standards
- Instant on/off capability

**NEW “HALO” CEILING**
- Gyp type or lay-in with grid to accommodate hanging championship banners and flags

**CONCESSION ADJUSTMENT**
- 10 P.O.S.
- Relocate existing inboard locations
- Renovate open space and provide new hall of fame display system opposite concessions on the in-board walls

**CONCESSION RENOVATION**
- 8 P.O.S.
- Renovate existing space (new equipment, graphics, lighting)

**NEW GLAZING**
- Demo existing wall
- Install storefront glass

**NEW EVENT LIGHTING**
- Sideline orientation for focused lighting per event and upgraded to current standards
- Instant on/off capability

**NEW RIBBON BOARD**
- 360° suspended ribbon video board
PAN AMERICAN CENTER
MEZZANINE LOUNGE VIEW 3

PAN AMERICAN CENTER
CONCESSIONS + CONCOURSE VIEW 1
PAN AMERICAN CENTER
CONCESSIONS + CONCOURSE VIEW 2

PAN AMERICAN CENTER
CONCESSIONS + CONCOURSE VIEW 3
PAN AMERICAN CENTER
HALL OF FAME VIEW 1

PAN AMERICAN CENTER
HALL OF FAME VIEW 2
PAN AMERICAN CENTER
HALO CEILING + VIDEO DISPLAY BOARD VIEW 1

PAN AMERICAN CENTER
HALO CEILING + VIDEO DISPLAY BOARD VIEW 2
PAN AMERICAN CENTER
HALO CEILING + VIDEO DISPLAY BOARD VIEW 3

PAN AMERICAN CENTER
HOUSE REDUCTION SYSTEM VIEW 1
PAN AMERICAN CENTER
PROPOSED OPTION 1

PAN AMERICAN CENTER
PROPOSED OPTION 1A
PAN AM CENTER
PROPOSED OPTION 2

PAN AM CENTER
PROPOSED OPTION 2A
FOOTBALL
AGGIE MEMORIAL STADIUM

FOOTBALL

INTRODUCTION

Since 1978, Aggie Memorial Stadium has been the home of New Mexico State football. Aggie Memorials capacity is 28,853, and was constructed at a cost of $4 million. The construction was funded by the New Mexico State Legislature as part of a capital outlay package. Presently valued at considerably more than the actual construction price, the stadium is one of the finest sports facilities in the Southwest.

Aggie Memorial’s capacity, formerly just over 30,000, was reduced during the 2015 football season with the addition of Club 27. Club 27 allows for 92 fans to watch the Aggies in action.

The stadium was designed by NM State alumnus Craig Protz of Bohening-Protz Associates of Las Cruces and consultants Caudill-Rowlett-Scott of Houston.

PROGRAM OVERVIEW / RECOMMENDATIONS

Desired changes, updates:

• Access to the grass practice field from locker room is not direct and wastes time to-from. The field needs better signage advising non student-athletes from using (ie: Property of NMSU Athletics)

• Aggie Stadium needs improved video board capabilities; fresh paint; better way-finding graphics; totally renovated press box; much improved visiting team area; and separate home-visitors access to the playing field.

• Need a student-athlete lounge for the teams and to improve recruiting

HOK PROPOSED RECOMMENDATIONS

AGGIE MEMORIAL STADIUM

1. Create new “Arrival” experience at main gates through graphics and lighting.
2. Provide new retail opportunities at the NW entry and a more open plaza space.
3. Provide a new West Side Press Box including premium seating and fan services.
4. Renovate and expand the existing sideline concessions and restrooms.
5. Remove the existing “solid” cross-aisle wall and replace with a more “open” handrail.
6. Install a new larger video display in the north end zone.
7. Install continuous ribbon board displays along the sidelines above the concessions and restrooms.
8. Create a sun-shading device for the east side premium seating facility and include outside patio space.
9. Provide new field wall graphics at field level.
10. Opportunities for shading and/or sponsor graphics at the NW & NE corners.
WEST SIDE PRESS BOX
+ 2 level with open terraces
+ Level 1: premium lounge and seating
+ Level 2: press/suites at ends
+ Sun shade extension at level 1
+ Perforated MTL screen west facade

NEW VIDEO BOARD
+ 110’ x 44’
+ Accommodate replay and sponsors

NORTH END CORNER SHADES
+ Steel structure with fabric or trellis type infill

EAST SIDE SHADES
+ Steel structure with fabric or trellis type infill

SIDELINE RIBBON BOARDS
+ New boards could double and call out concessions and wayfinding

FIELD WALL UPGRADE
+ New wall pads with team graphics

END ZONE OPPORTUNITIES
+ Field level premium seating with access to existing end zone building
+ Terrace picnic areas
+ New sloped grass with landings

RESTROOMS + CONCESSIONS
+ Upgrade existing spaces with new fixtures and equipment
+ Minor expansion where needed

BACK OF BOWL WALL
+ Remove solid wall
+ Replace where needed with open railing (including all WC positions)
MEMORIAL STADIUM: PRESS BOX WITH PREMIUM SEATING

VIEW 1

MEMORIAL STADIUM: PRESS BOX WITH PREMIUM SEATING

VIEW 2
MEMORIAL STADIUM: LOWER BOWL WALL
VIEW 1

MEMORIAL STADIUM: LOWER BOWL WALL
LOWER BOWL WALL
MEMORIAL STADIUM: EAST SIDELINE SHADE STRUCTURE

VIEW 1

MEMORIAL STADIUM: EAST SIDELINE SHADE STRUCTURE

VIEW 2
MEMORIAL STADIUM: CORNER TERRACES + SHADE STRUCTURE
VIEW 1

MEMORIAL STADIUM: CORNER TERRACES + SHADE STRUCTURE
VIEW 2
MEMORIAL STADIUM: SOUTH ENDZONE SEATING OPPORTUNITIES

VIEW 1

MEMORIAL STADIUM: SOUTH ENDZONE SEATING OPPORTUNITIES

VIEW 2
MEMORIAL STADIUM: NEW FIELD WALL GRAPHICS + RIBBON BOARD

VIEW 1

MEMORIAL STADIUM: NEW FIELD WALL GRAPHICS + RIBBON BOARD

VIEW 2
MEMORIAL STADIUM: NORTH END ZONE SCOREBOARD

VIEW 1

MEMORIAL STADIUM: NORTH END ZONE SCOREBOARD

VIEW 2
MEMORIAL STADIUM: NORTH END ZONE SCOREBOARD

VIEW 3

MEMORIAL STADIUM: NMSU FOOTBALL COMPLEX

AERIAL VIEW
**Corner Concessions**

+ Renovate and expand all existing permanent concession locations for better service and offerings

**Public Restrooms**

+ Renovate and expand all sideline restrooms to current standards
PRACTICE PAVILION
MULTI-PURPOSE PRACTICE PAVILION

INTRODUCTION

Although a great climate Las Cruces can at times be uncomfortable due to the intense heat and sun exposure, especially during the summer months which is when the football teams traditionally start their pre-season training. One way to offset that period of direct exposure to the elements and provide a safe way for athletic teams to practice outdoors, is to provide a covered open-air field.

A trend that is growing in university programs especially in southern climates is to build a covered pavilion space that incorporates an outdoor playing surface, typically the size of a football/soccer field which is roughly a 200’ x 400’ area. Usually these types of facilities are pre-engineered structures that are erected very efficiently and at a cost savings over conventional structures as well as reduced construction time frames. In addition to the super structure of the covered field a synthetic playing surface is installed under the roof covered area to provide a durable surface for multiple athletic programs as well as other uses. Field lighting is included at the roof level underside and often solar collectors are installed on the large roof surface and can easily generate the needed power to illuminate the entire facility. Las Cruces would be an ideal candidate for a net-zero outdoor covered practice pavilion.

Also included with these types of facilities are small low height support buildings that incorporate locker rooms and restrooms and possible a small training room and doctor’s exam space. If additional uses are thought to be added to this type of facility such as music events, outdoor speaker engagements, graduation ceremonies etc. the need for additional storage might be considered.

HOK PROPOSED RECOMMENDATIONS

PRACTICE PAVILION

1. Provide a 200’ x 400’ covered open-air pavilion with a synthetic playing field surface.
2. Include support buildings as necessary to accommodate intended uses.
3. Provide field lighting and facility access and parking as directed.
4. Adjacency to other un-covered athletic fields is recommended for ease of transition during in-climate weather.
NEW MEXICO STATE UNIVERSITY | ATHLETICS FACILITIES MASTER PLAN

GOLF COURSE & CLUB HOUSE

GOLF, MEN’S & WOMEN’S

INTRODUCTION
The NMSU Golf Course opened in 1962. This championship eighteen-hole course is open to the public year-round. The course measures 7,078 yards from the longest tees with a slope rating of 129 and a 72.7 United States Golf Association rating. NMSU’s PGA Golf Management (GM™) program students use the facility for practice and play. This program is the third in the nation to be endorsed by the Professional Golfers Association of America (PGA), is accredited by PGA, and is administered by the College of Business. NMSU is one of the few PGA Golf Management universities to own a golf course.

The New Mexico State Golf Course is one of the top facilities in the Southwest and has received major upgrades in the past couple of years that has improved on its already outstanding reputation.

The 18-hole layout covers 7,040 yards for men and 5,858 yards for women and is a par 72 course for men and 74 for women.

Included in the lengthy list of events that has kept the University Golf Course in the national spotlight are the 1968 NCAA Men’s Championship, 1988 NCAA Women’s Golf Championships, the 1990 NCAA Men’s West Regional Golf Tournament, the 1971 AIAW National Championship, two Missouri Valley Conference Championships, two High Country Athletic Conference Championships, two Big West Championships and many other amateur competitions.

PROGRAM OVERVIEW / RECOMMENDATIONS
Desired changes, updates:

• Desire for a ‘team building’ housing video, TrackMan, Putting Lab, indoor practice areas w/ multiple greens, bunkers and simulated grass conditions.
• Team needs more storage than current as well as furniture and meeting tables
• Coaches offices need new desks
• Need large meeting room for coaches, teams
• Great examples include Texas Tech, UNM, AZ State, University of AZ, Colorado State
• Lacking some technology including TrackMan, SAM’s putting lab
• Aggieland expansion – Similar to Texas Tech
• Building by Aggieland with offices, locker rooms, indoor hitting, etc
SOCOCER ATHLETIC COMPLEX

INTRODUCTION

Soccer Athletic Complex: The Soccer Athletic Complex is home to the NM State soccer program. The Aggies moved into their new stadium in 2012. The field has a natural grass surface, and the facility shares amenities with the softball complex such as the entrance, ticket booth, concessions and restrooms. The Aggies’ locker room, team room and coaches offices are located in the field house just east of the Coca-Cola Weight Center.

Field House: The Aggie locker room is located in the Aggie Memorial Stadium Field House. The facility also encompasses a player lounge and coaches offices.

Coca-Cola Weight Center: One of the jewels of New Mexico State’s athletic facilities is the state-of-the-art Coca-Cola Weight Training Center. Built in 1992, NM State’s impressive strength and conditioning center is an enormous 13,500-square foot facility. A free weight section commands a great deal of the space, utilizing six power racks, six Olympic platforms, one unilateral hip sled and a 130-foot indoor track for 40-yard dash testing. In 1998, seven multi-safety racks, two jammer stations, two power-thrust stations and five back system machines were added to the center. An aerobic section contains stationary bicycles, treadmill and stair-stepping machines.

PROGRAM OVERVIEW / RECOMMENDATIONS

Desired changes, updates:

- Lacking a dedicated practice facility
- Currently do not have a video or film viewing room
- Current competition field has too tall of a crown. Also lacking lights for evening games. Afternoon games too hot for players and many fans, which impacts game attendance
- Student-Athlete lounge needs updating, refreshing and a WOW! Factor
- Conference room needs updating also
- Coaches offices needs updating as do meeting rooms. Coaches needing new computers
- Needs improved trophies and awards displays
- Players lounge needs new furnishings, ping pong, foosball table, Sports images and graphics on walls
- Videoboard
- Ability to separate fans from field
- Better entrance
- Pressbox

HOK PROPOSED RECOMMENDATIONS

SOCOCER ATHLETIC COMPLEX AND STADIUM

1. Soccer Athletic Complex
2. Re-locate women’s soccer into new lower level addition to the CCWT facility renovation.
3. Provide sliding glass doors on the west facade to allow for daylighting and direct field access.
4. Provide home team lockers, team lounge and coaches offices.
5. Provide game-day support for fans including concessions and restrooms.
6. Provide an upper level shaded deck area for game viewing.
7. Install new field lighting and fencing with NMSU graphics windscreen.
WOMENS SOCCER COMPLEX
AERIAL VIEW

COCA-COLA WEIGHT TRAINING CENTER / WOMENS SOCCER COMPLEX
PROPOSED WEST FAÇADE VIEW
SOFTBALL COMPLEX

INTRODUCTION
* Originally dedicated in 1981, the 2018 season marks the 37th year of the NMSU Softball Complex
* The New Mexico Legislature funded $1.2 million toward a renovation of the NMSU Softball Complex in the 2000s.
* The complex seats 1,050 people and has hosted the 2001 Sun Belt Conference Tournament, the 2012, 2015, 2017 and 2018 Western Athletic Conference Tournaments.
* NMSU annually hosts tournaments featuring top competition from around the country
* Since the fall of 2004, the infield is made up of a special soil from Stabilizer Solutions; the dirt is clay with a polymer additive
* The new dirt repels water, requires no watering and maintains a consistent playing surface year-round
* Complex also includes clubhouse, dugouts, batting cages, bullpens, concession stand, souvenir stand and restrooms

PROGRAM OVERVIEW / RECOMMENDATIONS
Desired changes, updates:
- Is it possible to gain additional practice space in the area separating baseball & softball?
- The infield area needs leveling off – if possible, on an annual basis
- Fan seating could use shade and chair backs
- Need updated field lights
- The windscreens should be replaced with NMSU brand graphics
- Flooring in classroom (used as team meeting room) needs replacing
- Need a video viewing room
- Outdated furniture in coaches offices
- Clubhouse for team is very dated
- Entrance to the stadium needs updating – including new paint
- Turf behind home plate (or all dirt)
- Better entrance/concourse
- Videoboard
- Scoreboard that includes hits

HOK PROPOSED RECOMMENDATIONS

SOFTBALL COMPLEX
1. Create a new entry gate and enhanced appearance.
2. Provide new fencing around perimeter.
3. Provide new field lighting and video scoreboard.
4. Provide solid low wall down the lines with masonry brick or block.
5. Provide new pressbox with vertical circulation
6. Provide partial roof canopy sun-shade device over main seating area.
7. Provide new wind-screen material on out field wall with NMSU brand graphics.
8. Provide new shared fan services with soccer stadium events.
SOFTBALL COMPLEX

VIEW 1
SWIMMING AND DIVING
SWIMMING AND DIVING COMPLEX

SWIMMING AND DIVING

INTRODUCTION
* Outdoor pool: ten lanes, 50 meters by 25 yards; two one-meter and two three-meter diving spring boards. Open year round.
* Indoor pool: six lanes, 25 yards; one one-meter and one three-meter diving spring boards.
* Diving dry land area: outdoor trampoline and dry-board with spotting rig
* Glass Family Swim and Dive area: offices for staff, lounge for athletes and team locker room.

PROGRAM OVERVIEW
Desired changes, updates:
• Outdoor pool requires new starting blocks, diving boards, 3m boards on concrete. Improved scoreboard
• Indoor pool requires new deck, lighting, starting blocks, diving boards. Also need 5-7-10m platform for diving. Improved scoreboard
• Student-athlete lounge too small. Need film viewing room. Conference room also needed
• Additional office needed for Diving coach
• Additional meeting or classroom space
• More accessible storage room
• Seating areas both inside and out similar to NAU indoor facility
• Technology needs: Underwater/deck side video equipment and viewing areas
• 10 meter platform at indoor pool
• Additional office, team room and hot tub south of indoor pool
• Videoboard
• Top deck seating at outdoor pool
TENNIS, MEN’S AND WOMEN’S
TENNIS CENTER

INTRODUCTION
The state-of-the-art NMSU Tennis Center opened for the 2006 spring dual match season, located just south of Aggie Memorial Stadium. It features 12 post-tension concrete tennis courts with the best lighting system for any facility in the Southwest. The post-tension concrete courts are the finest hard courts in the world.

In the clubhouse for the NMSU Tennis Center and it was completed in early July 2007. This new 3,000 square foot clubhouse features a classroom, player lounge, locker rooms and offices. The classroom is equipped with desks and computers with Internet connections for the student-athletes. The player lounge is an area where the Aggies can relax before and after practices and matches and it is equipped with a refrigerator and kitchen sink.

New Mexico State University and its tennis center has played host to the 2008 and 2014 WAC Championships. The facility has also hosted the yearly Aggie Fall Invitational.

The tennis center serves not only the Aggie tennis teams, but the NMSU students, faculty members, and the general public.

PROGRAM OVERVIEW / RECOMMENDATIONS
Desired changes, updates:

- 2 coaches sharing (1) office - desire is for (1) per coach
- Existing team meeting room being underutilized as it’s mainly used for Storage (?)
- Desire to have a ‘bubble’ to cover (2) outdoor courts - similar to UNM. Needed for windy days.
- Replace existing windscreens and provide drinking water system to courts
- Lockers need to be wider to accommodate tennis bags and other equipment
- Also need larger team lounge space. Good examples at NMSU are volleyball; basketball, football
- Need scoreboards at all courts
- Need more access to golf carts for campus tours with incoming recruits
- Improve trophies and awards area and displays including more cases
- Expanded space for coaches office and team only locker rooms

HOK PROPOSED RECOMMENDATIONS

TENNIS COMPLEX
1. Expand main building with a 2500 sq.ft. addition.
2. Provide new layout that includes additional coaches office space and new team locker rooms.
3. Reallocate interior spaces in existing structure to include new team lounge area and trophy display zones.
4. Replace existing wind-screens and other needed maintenance items.
5. Provide game-day support for fans including concessions and restrooms.
6. Provide an expanded shaded seating area for competition match viewing.
TENNIS COMPLEX
VIEW 1
TRACK AND FIELD
TRACK AND FIELD COMPLEX

INTRODUCTION
The 2006 Plan proposed that existing recreation fields remain; improvements to facilities were suggested by the 2013 Master Plan Refresh. Existing track facilities could be relocated to the athletics district on the east side of the recreation field. Support facilities should similarly be relocated to the eastern area of campus. Existing astronomical observatories would remain. Connections for continuing Research Drive and providing a new east-west street just south of the existing Satellite Central Utility Plant would assist in mobility and provide an additional parking lot. Other considerations will include shared green spaces for community events.

PROGRAM OVERVIEW / RECOMMENDATIONS
Desired changes, updates:

- Existing track facility was closed to the public as of 1/1/18
- Facility cannot host any competition level events
- Conference-meeting spaces are shared (and controlled by) with Football
- Current configuration presents safety and logistical issues, concerns. Relocation of hammer/discus throws area and running surface. Should be re-evaluated in track is rebuilt in this same location. If so, orientation should shift 180 degrees.
- Needs lighting, seating and restroom access for fans, team, coaches etc.
- Team lounge being converted into coaches offices. But only to a current minimal number, no future adds possible
- Team locker rooms don’t meet the needs of actual team members – women’s locker room has 30 lockers for 50+ athletes. Men’s Cross Country team has no locker room nor lounge
- Lacking on TV/Internet/Radio in locker rooms
- Currently lacking directional signage and quality exterior cleanliness by campus maintenance department
- Currently awards, trophies displayed at Fulton Center would prefer to have them in team, coaches areas
- Coach feels they are further behind than all other Aggie sports teams

HOK PROPOSED RECOMMENDATIONS

TRACK AND FIELD COMPLEX
1. Provide a new 5000 sq.ft. facility that includes locker rooms, team lounge, conference spaces and offices for the program.
2. Provide new day to day entry area for visitors and recruits.
3. Provide new grandstand seating with a press box and vertical circulation access.
4. Provide game day fan restrooms and concessions.
5. Re-Locate hammer/discuss throw areas.
6. Install new field lighting and fencing around entire facility.
TRACK AND FIELD COMPLEX

AERIAL 1

TRACK AND FIELD COMPLEX

AERIAL 2
NEW MEXICO STATE UNIVERSITY  |  ATHLETICS FACILITIES MASTER PLAN

PAN AMERICAN CENTER

VOLLEYBALL

INTRODUCTION
New Mexico State University is home to one of the finest arenas in all of the southwest in the Pan American Center. The Pan Am has been home to the men’s and women’s basketball teams and the NM State volleyball team for over three decades and has hosted thousands of other events.

The arena, which currently has a seating capacity of 12,482, has hosted the NCAA Men’s Basketball Midwest Regional, several NCAA first round games, state high school basketball tournaments and hundreds of concerts featuring some of the top entertainers in America including George Strait, Carrie Underwood, Luke Bryan, Garth Brooks, Willie Nelson, Pearl Jam and Notorious B.I.G.

The complex first opened its doors on Nov. 30, 1968 for the New Mexico State men’s basketball team. When the facility was constructed nearly four decades ago, the price tag on the facility was a monstrous $3.5 million and was part of a university wide $22 million construction program that included the Corbett Center and two observatories on campus.

The Pan American Center, which was designed by W.C. Kruger and Associates of Santa Fe and is presently valued at considerably more than the construction price back in 1968, is one of the finest sports facilities in the southwest and one of the largest in the Rocky Mountain region.

PROGRAM OVERVIEW / RECOMMENDATIONS
Desired changes, updates:
• Currently no team meeting room exists
• Existing practice venue felt to be too small and provides no seating
• No bathrooms exist on floor level
• Need a student-athlete lounge
• Coaches offices lacking in decent furniture, trophy display cases
• Desire to have access to on campus, NMSU banquet room for 200 people
• Practice gym is “boring”, lacking in graphics, team-sports history
• Need for the video filming cameras to work
• Could use some updated, newer equipment
• Practice gym seating

HOK PROPOSED RECOMMENDATIONS

VOLLEYBALL: PLEASE REFER TO PAGE 30 FOR IMAGERY & PROPOSED RECOMMENDATIONS
ADMINISTRATION

PROGRAM OVERVIEW / RECOMMENDATIONS

Desired changes, updates:

• There is a lack of both day-to-day storage; and secured storage. Need both types

• Additional offices are needed.

• The entry foyer needs updating, should serve more of a receptionist role

• Technology needs seem adequate, although the wiring and ‘look’ need improving

• Conference rooms lack quality furnishings

• Furniture storage area(s) needs to be identified

• Is there a way to improve ‘flow’ throughout the building? Especially offices and hallway.
AGGIE DEVELOPMENT & AGGIE ATHLETICS CLUB

PROGRAM OVERVIEW / RECOMMENDATIONS

Desired changes, updates:

• Existing conference rooms need additional chairs
• There is a lack of secured storage
• Need to improve the quality of entering the Fulton Athletic Center—improve first impressions for guests and daily users coming into the building
COMPLIANCE AND ELIGIBILITY

PROGRAM OVERVIEW / RECOMMENDATIONS
Desired changes, updates:

• No access to restrooms or break room from existing offices

• Current office location very tight and limiting and cannot accommodate additional staff members

• No conference or meeting space currently. No space for serving or eating of food either. No break room

• Current paper filing system seems to be working
CHEER SQUAD

PROGRAM OVERVIEW / RECOMMENDATIONS

Desired changes, updates:

• Privacy an issue especially during practice times

• In need of at least one office- currently only have a single cubicle and it’s used for storage of uniforms. An office would allow for meetings with recruits, students and staff. Desire to be viewed as a ‘part’ of NMSU Athletics.

• Desire to have a locker room for use by team – at the Pan Am Center if possible

• Need exists for several new gymnasiums – in general

• Technology needs include: NMSU provided laptop for Head Coach and staff; printer; projector/TV; and sound system in the existing gymnasium
EQUIPMENT

PROGRAM OVERVIEW / RECOMMENDATIONS

Desired changes, updates:

• Currently lack enough Storage space; and existing arrangement, equipment is too spread out. Large quantity of shipments arrive each July and it’s overwhelming in terms of storage needs. Very short of secured storage.

• Need for additional conference and meeting space

• Need larger recycling bin

• The building a spaces don’t project a good first impression to users, visitors

• Need improved and better defined-identified reception area

• The building needs graphics, paint and A/C system
MARKETING & PROMOTIONS

PROGRAM OVERVIEW / RECOMMENDATIONS

Desired changes, updates:

• Although current office layout are adequate, there seems to be no room for future additional employees

• Conference room at Fulton needs updated computer technology for video conferencing use

• Matching a/o new conference room chairs

• Need a system for filing of marketing documents in paper form

• Entrance into building needs some improvements- including possibly backlit logo or TV display playing Aggie Vision broadcasts. Also, display of some awards, trophies of Aggie Athletics accomplishments
MEDIA RELATIONS

PROGRAM OVERVIEW / RECOMMENDATIONS

Desired changes, updates:

• Privacy of offices needs improving

• Additional conference room of some size desired

• New computer in conference room needed- mainly for video conferencing

• New, matching chairs in conference room

• Additional Storage needed

• Reception area- matching sofas would be a nice addition

• Need flexibility in order to expand staff, departments in future
TICKET OFFICE

PROGRAM OVERVIEW / RECOMMENDATIONS

Desired changes, updates:

• Desire for a permanent ‘fixed’ building for ticketing. Best located at north end of Aggie Stadium. 8-10 sales windows; and 4-6 Will Call windows.

• Current portable ticket sales units don’t provide adequate security in terms of amount of cash and credit card information that is collected on a game by game basis

• Desire to extend dedicated Ticketmaster network to Aggie Memorial Stadium, Soccer, Softball and Baseball venues

• Need more access points set up for improved ticket scanner capabilities as follows: Inside Fulton Center entrance; Soccer field; Baseball Field; and Softball Field.

• As Noted: over the last 18 years, an average of 94% of all athletic event tickets are purchased at the Box Office— a permanent building would provide safety, speed and improved transactions thus providing the best customer service.
APPENDIX
APPENDIX

ADA ANALYSIS

NMSU ADA ANALYSIS FOR AGGIE MEMORIAL STADIUM
Produced by Architectural Research Consultants, Inc. (10-4-16)

General Information
The Stadium Building includes two structures, the football stadium and the field house. There are four main levels: press box, main entrance to seating, field house, and football field. The football stadium is open to the public during games. The field house is open to athletes and coaches only.

Built in 1978, the Stadium had a capacity of 30,343. In 2015, the stadium renovation and Club 27 addition reduced the seating capacity to 28,853.

Site / Parking / Accessible Routes
Parking for the stadium is about 4,000 spaces with both gravel and concrete surfaces. Currently, there are 22 ADA accessible parking spaces for the Stadium, 16 in the south lot and 8 in the north lot. A total of 50 ADA parking spaces are required based on the 4,000 spaces available. Twenty-eight additional ADA parking spaces could be added in the north or south parking lots. The stadium could also use the existing ADA parking spaces northeast of the Pan Am Center, with an accessible shuttle provided to transport visitors from that remote parking lot to the stadium entrances. The stadium could also provide curbside pickup and drop-off areas near the north and south entrances to serve disabled visitors.

Entrances / Exits
The Stadium gate entrances through the north and south sides are ADA accessible. The ticket stands at each gate are not ADA compliant. The counter for each ticket stand will need to be lowered to be compliant. The raised platform with sloped entrances in front of the ticket counters needs to be widened to be ADA compliant. To provide an accessible entry for workers to get into the ticket stands, a sloped ramp and platform in front of the doors will need to be added.

The current entry to the football field level is through the north side ramp leading into the field house. The ramp leading into the field house is ADA compliant. At the moment, the entry door from the ramp into the field house requires more than five pounds of push force. The door leading into the field house would need to be altered or an electric door opener will need to be added to be compliant.

Corridors / Interior Accessible Routes / Doors
The routes to concourse level seating areas and bathrooms are ADA compliant.

The interior accessible route through the field house to the south exit door is ADA compliant. To improve navigation through the hallways, ADA compliant signage marking the accessible route will need to be added.

Currently, the route from the south door of the field house to the ramp leading down to the football field is not ADA compliant. The ramp to the football field will need to be modified to allow for an ADA accessible route to that level.

Restrooms / Drinking Fountains / Sinks
There are eight restrooms in the Stadium at the concourse level. The doors to the restrooms are too heavy to be ADA compliant. The doors need to be altered or propped open during game days. All of the restrooms have paper towel holders that need to be lowered to be compliant. In addition, the paper towel holders protrude into the accessible route. Seven of the restrooms have soap dispensers that need to be lowered to be ADA compliant. The sinks in the restrooms are mounted at a compliant height. In most cases, the pipes under the sinks are adequately protected.
The toilet compartments in seven of the eight restrooms are ADA compliant. The restroom without an ADA accessible toilet compartment has an ambulatory toilet compartment. This ambulatory toilet compartment is too short to be ADA compliant. An ambulatory toilet compartment and one ADA accessible wheelchair toilet compartment is required in each restroom. The existing ADA accessible wheelchair toilet compartments and the ambulatory toilet compartments do not have the required vertical grab bar. The door pulls and coat hooks in the accessible toilet compartments need to be modified to be compliant. The toilet paper holders in the accessible stalls need to be reinstalled below the grab bars to be compliant.

An accessible urinal needs to be provided in each mens restroom. The existing urinals are mounted too high to be ADA accessible.

There are five restrooms in the field house. The newer restrooms have toilet compartments that are ADA compliant. The older single user restrooms do not have compliant grab bars, vertical and rear grab bars are not provided. The toilet paper holder needs to be reinstalled below the horizontal grab bar. The sinks and mirrors in the single user restrooms are mounted too high to be compliant. Pipe protection is not provided at these sinks. In all the field house restrooms, soap dispensers and paper towel dispensers need to be lowered to meet ADA compliance. Paper towel dispensers protruding into the accessible route will need to be altered or trash cans moved below to be compliant.

Communication / Emergency / Electrical Systems

In the Stadium, strobe lights and audible fire alarm annunciators need to be added to all restrooms and corridors.

There are no assistive listening systems in the Stadium, 324 systems are required.

Special Rooms and Spaces

All concession stands in the Stadium are too high to be ADA accessible. To be compliant, a 36 inch wide lower counter space will need to be added to each concession stand.

In the field house, showers in the soccer team locker room are not ADA accessible. A step in the floor blocks entry into the shower area. None of the showers stalls are ADA accessible. One ADA accessible shower stall needs to be provided in each locker room.

The locker room changing areas do not have an ADA accessible bench. An ADA accessible bench is required in each locker room.

Built-in Furnishings / Equipment / Windows

The Stadium has six designated wheelchair seating platform areas on the concourse level. Each of the six wheelchair seating platforms is marked for four accessible spaces, but only two wheelchair spaces fit in the space provided. The Stadium has 12 wheelchair seating spaces. Per the seating capacity of 28,853, 156 wheelchair seating spaces are required.
MEMORIAL STADIUM
ENTRY 1B