STOCKTON PORTS | BANNER ISLAND BALLPARK

2021 PDL Audit Report | Survey: September 3, 2021







FACILITY DATA

2021 PDL Audit Report

Minor League Team Name: Stockton Ports

Team Contact: Pat Filippone

404 West Freemont Street

Stockton, CA 95203 Phone: 209-639-4021

Email: pfilippone@stocktonports.com

Major League Affiliation: Oakland Athletics

Team Classification: Low-A

League Affiliation: West

Team Ownership: 7th Inning Stretch, LLC

Facility Name: Banner Island Ballpark

Year Facility Was Built: 2005

Facility Location/Address: 404 West Freemont Street

Stockton, CA 95203

Facility Ownership: City of Stockton

Facility Contact: Cody Gralapp

SMG

248 West Freemont Stockton, CA 95203 Phone: 209-373-1412

Email: cgralapp@smgstockton.com





		Grading	Relative		dard C					INPUT		
Section	Facility Standard	Category	Importance	•	ess Th			nalty R		INFO	Grade	Comments
				Low	Mid	High	Low	Mid	High			
Section 1	Security Facility Conviews											
1	Facility Security: Security Command Post	Binary	L1				1	1	1	1	1	located in adjacent arena
	24/7 Video Surveillance	Binary	L2		-	-	2	2	2	1	2	getting new system this Fall
2	Direct Field/Dugout Access: [no penalty if dedicated security]	Dillary									_	getting new system tins run
	, , , , , , , , , , , , , , , , , , , ,											
	Home Club	Binary	L1	-	-	-	1	1	1	0	0	all players and Umpires share single ramp
	Visiting Club	Pinany	L1				1	1	1	0	0	to field along side truck access ramp
	Female Staff	Binary Binary	L1				1	1	1	1	1	
	Umpires	Binary	L1				1	1	1	0	0	
3	Player Parking: Post-Game Security [if no unencumbered route]	Binary	L2	-	-	-	2	2	2	0	0	guarded and secure with staff
Section 1 To		- '									4	
												_
Section 2	Media Facilities											
1	Media Facilities:											_
	Min. desk & floor space for MLB Club staff (30 sq.ft. incl. 6x2 ft desk)	Binary	L1	-	-	-	1	1	1	0	0	
Section 2 To	otal										0	_
Section 3	Home Club Facilities											
1	Home Clubhouse / Dressing Area:	Constitution		22	20	20		-	10		_	(20) @ 20 ; 04 = ; (2) 026 6 * "
	Minimum # of Regulation Lockers: 32	Gradient	L3	32	30	28	1	3	10	32	0	(29) @ 30" x 84" plus (3) @36" x 84"
	Lockable storage	Binary	L1	1000	-	-	1	1	10	1 105	0	
2	Minimum floorspace: 1,000 sq.ft. (wall-to-wall dimensions) Home Commissary and Dining Area:	Gradient	L3	1000	900	800	1	3	10	1,105	0	
	nome commissary and bining Area.											No room. Food set-up in Weight Rm. The
	Minimum floorspace: 300 sq.ft. [max penalty if not separate space]	Gradient	L2	300	250	175	1	2	5	0	5	use a hot box for holding from caterer
	Refrigerator	Binary	L1				1	1	1	0	0	reach-in cooler in Locker Rm
	Freezer	Binary	L1				1	1	1	1	1	Teach in cooler in Eocker kin
	Sink	Binary	L1		-	-	1	1	1	1	1	
	Dishwasher	Binary	L1	-	-	-	1	1	1	1	1	
	Microwave	Binary	L1	-	-	-	1	1	1	0	0	
	Storage Cabinets	Binary	L1	-	-	-	1	1	1	0	0	
	Seating area (min. 8 person capacity)	Binary	L1	-	-	-	1	1	1	1	1	
	Compliance with sanitation and cleanliness standards	Binary	L3	-	-	-	3	3	3	1	3	
3	Home Shower and Toilet Facilities:											_
	Shower heads: 8 (10 recommended)	Gradient	L3	8	7	6	1	3	10	10	0	9 + 1
	Water closets: 2	Binary	Critical	-	-	-	10	10	10	0	0	2
	Urinals: 2	Binary	Critical	-	-	-	10	10	10	0	0	2
	Lavatories: 4 (8 recommended)	Gradient	L3	4	3	2	1	3	10	5	0	
	All showers provide hot water (100+ F)	Binary	L1	-	-	-	1	1	1	0	0	
4	Home Training Room											_
	Minimum 400 sq.ft.	Gradient	L3	400	300	200	1	3	10	408	0	not incl Trainer's office
	Office desk	Binary	L3	-	-	-	3	3	3	0	0	2 desks in separate office
	2 treatment tables	Gradient	L3	3	2	1	-	3	10	2	0	
	2 full-body whirlpools	Gradient	L2	3	2	1	-	2	5	2	0	
	Ice machine	Binary	L3	-	-	-	3	3	3	0	0	
	Hydrocollator (4-pack minimum)	Binary	L3	-	-	-	3	3	3	0	0	
	Scale	Binary	L1	-	-	-	1	1	1	0	0	
	Stationary bike	Binary	L1	-	-	-	1	1	1	1	1	in adjac. Weight Rm
	Lockable storage for training supplies	Binary	L2	-	-	-	2	2	2	0	0	
	Biohazard waste receptacle	Binary	L3	-	-	-	3	3	3	0	0	
_	Sink with hot & cold water	Binary	L3	-			3	3	3	0	0	
5	Team Laundry Facility	Discour									2	1 commercial and 1 residential
	2 commercial quality washers (Min 140 F temp; 50 lb capacity) 1 commercial quality dryer (Min 70 lb capacity)	Binary	L2 L2		-	-	2	2	2	0	0	(1) 75lb commercial and 1 residential
	Laundry sink	Binary Binary	L1				1	1	1	0	0	(1) 75ib commercial and 1 residential
	Located separately from clubhouse, dressing, and training areas		L3				3	3	3	0	0	_
6	Team Equipment Room: min. 300 sq.ft.; lockable; reasonable proximity	Binary	L3 L1	-			1	1	1	0	0	
7	Home Staff Lockers / Dressing Area:	Dilidly	LI				1	1			U	-
,	Minimum of 7 staff lockers; Regulation size	Gradient	L3	7	6	5	1	3	10	6	1	6+2 in Mgr's (30" x 84")
	Separate from player dressing area	Binary	L1	-	-	-	1	1	10	0	0	5.2 m mg 3 (50 × 64)
8	Home Field Manager's Office:	Dirially	LI				1	1			U	-
U	Separate manager's office	Binary	L3				3	3	3	0	0	
	Separate manager's office Separate toilet, shower, and dressing area [may be shared with coach		L1		-		1	1	1	0	0	Jack/Jill
	Meeting space for at least 6 people	Binary	L2	÷	-		2	2	2	0	0	no table
											0	
	Hard-wired phone OR adequate cell phone reception	Binary	L1	-	-	-	1	1	1	0	0	



Hard-wired phone OR adequate cell phone reception Binary L1 1 1 1 0 0	Section	Facility Standard	Grading Category	Relative Importance	(L	dard (ess Th <i>Mid</i>	an)	Penalty Range Low Mid High		INPUT	Grade	Comments	
Minimum ne finespaten (2001 gh. (part) 1													_
Locable storage Birary Li 2	1		0 1: 1		22	20	20		-	40			2011 0411
Minimum Foorspace (2,000 s.gl., fewalton was differentiated) Confident C		-											30" x 84"
Minimum Biologyne 20 to 9 cg. Image													
Refrigerator Freerer Runy 11	2												
Freezer Binary 11 1 1 1 1 1 1 1													
Sink													reach-in cooler
Dishwasher													
Microseve													
Storage Calments Senting area (min. Biparys capacity) Binary 11													
Compliance with animation and cleaminess standards Sirvay 13 0 0 0 0 0 0 0 0 0		Storage Cabinets		L1	-	-	-		1		1	1	
Stoken brokes 6					-	-	-						
Strove Freads 6	_		Binary	L3	-	-	-	3	3	3	1	3	
Water closets: 2 Binary Critical - 10 10 10 0 0 2 2	3		0 1: 1							40			
Urinals: 2													2
Lavatories: 4													
Minimum 300 sq.ft.						3	2						
Minimum 300 rgft. Gradient 13 30 20 20 150 1 1 3 10 318 0 1 1 1 1 1 1 1 1 1		All showers provide hot water (100+ F)	Binary	L1	-	-	-	1	1	1	0	0	
Office desk Binary 13	4												
2 treatment tables													
2 Full-body whitpools													
Item machine													have one water book up on wall
Hydrocollator (4-pack minimum)													nave one water nook-up on wan
Biohazard waster receptacle Binary 13 3 3 3 3 1 3 3 5 5													
Minimum of 7 staff lockers / Dressing Area Minimum of 7 staff lockers, Regulation size Gradient 13						-	-						
Minimum of 7 staff lockers; Regulation size				L3	-	-	-	3	3	3	1	3	
Separate from player dressing area Binary L1 1 1 1 0 0	5												
Separate manager's Office													30" x 84"
Separate manager's office Binary L1	-		Binary	L1	-	-	-	1	1	1	0	0	
Separate foliet, shower, and dressing area [may be shared with coach Binary 12 2 2 2 2 0 0 0)		Dinany	12				2	2	2		2	
Meeting space for at least 4 people Binary 12 2 2 2 2 3 0 0 0													
Section 4 Total					-	-	-						space in Coaches Locker Rm
Section 5 Additional Team Facilities			Binary	L1	-	-	-	1	1	1	0	0	
Cleaning and Sanitation Protocolos	Section 4 Tot	tal									-	38	_
Submission and approval of written protocols Adherence to protocols Binary 13 3 3 3 3 0 0 0 cleaned daily by third party Team Storage: minimum 200 sq. ft. Binary 11 1 1 1 1 1 0 0 0 315 sf Binary 11 1 1 1 1 1 0 0 0 315 sf Binary 12 1 1 1 1 1 0 0 0 0 315 sf Binary 13 3 3 3 3 0 0 0 0 cleaned daily by third party Enough regulation lockers for # of umpires at level of play Binary 13 3 3 3 3 3 0 0 0 0 0 0 0 0 0 0													_
Adherence to protocols Team Storage: minimum 200 sq.ft. [Or 2x minimum 100 sq. ft.] Binary Team Storage: minimum 200 sq.ft. [Or 2x minimum 100 sq. ft.] Binary Team Storage: minimum 200 sq.ft. [Or 2x minimum 100 sq. ft.] Binary Team Storage: minimum 200 sq.ft. [Or 2x minimum 100 sq. ft.] Binary Team Storage: minimum 200 sq.ft. [Or 2x minimum 100 sq. ft.] Binary Team Storage: minimum 200 sq.ft. [Or 2x minimum 100 sq. ft.] Binary Team Storage: minimum 200 sq.ft. [Or 2x minimum 100 sq. ft.] Binary Team Storage: minimum 200 sq.ft. [Or 2x minimum 100 sq. ft.] Binary Team Storage: minimum 200 sq.ft. [Or 2x minimum 100 sq. ft.] Binary Team Storage: minimum 200 sq.ft. [Or 2x minimum 100 sq. ft.] Binary Team Storage: minimum 200 sq.ft. [Or 2x minimum 100 sq.ft.] Binary Team Storage: minimum 200 sq.ft. [Or 2x minimum 100 sq.ft.] Binary Team Storage: minimum 200 sq.ft. [Or 2x minimum 100 sq.ft.] Binary Team Storage: minimum 200 sq.ft. [Or 2x minimum 100 sq.ft.] Binary Team Storage: minimum 200 sq.ft. [Or 200 sq.ft.] Binary Team Storage: minimum 200 sq.ft. [Or 2x minimum 100 sq.ft.] Binary Team Storage: minimum 200 sq.ft. [Or 2x minimum 200 sq.ft.] Binary Team Storage: minimum 200 sq.ft. [Or 2x minimum 200 sq.ft.] Binary Team Storage: minimum 200 sq.ft. [Or 2x minimum 200 sq.ft.] Binary Team Storage: minimum 200 sq.ft.] Binary Team Storage: minimum 200 sq.ft. [Or 2x minimum 200 sq.ft.] Binary Team Storage: minimum 200 sq.ft.]	1	-	D:	12				2	2			0	
Team Storage: minimum 200 sq.ft. [Or 2x minimum 100 sq. ft.] Binary L1 1 1 1 0 0 315 sf													cleaned daily by third partyl
Section 6 High-Speed intermet Section 5 Total Section 6 High-Speed Internet Section 6 Section 6 High-Speed Internet Section 6 Section 6 High-Speed Internet Section 6 Total Section 6 Tota	2												
Minimum 200 sq.ft. Gradient L2 200 175 150 1 2 5 342 0													
Female Staff Facilities: Private dressing, shower, and toilet facility [10 pt total penalty if NA] Binary Critical 10 10 10 10 10 10		Enough regulation lockers for # of umpires at level of play	Binary	L3	-	-	-	3	3	3	0	0	(4) 30" x 84"
Private dressing, shower, and toilet facility [10 pt total penalty if NA] Binary Critical 10 10 10 10 10 10 1			Gradient	L2	200	175	150	1	2	5	342	0	
Reasonable proximity to home and visiting clubhouses Binary L1 1 1 1	1												
Minimum 4 regulation lockers Gradient L2 4 3 2 1 2 5 5 5 5 5 5 5 5 5											1	10	
Minimum 200 sq.ft. Gradient L2 200 175 150 1 2 5													_
Shower heads: 2 Gradient L3 NA 2 1 NA 1 10		- v											_
Water closets: 2 Gradient L3 NA 2 1 NA 1 10													_
Section 5 Total Section 6 Right Policy of the Po													_
On-site weight room (min 750 sq. ft.) available to H+V [10 pt none] Gradient L3 750 600 450 1 3 10 550 3 Enclosed, climate-controlled space Binary L3 - - 3 3 3 0 0 Rubber mats / flooring (or other MLB Club approved flooring) Binary L1 - - 1 1 1 1 1 1 carpet Two covered pitching / Initing tunnels [10 pt total penalty if less than Binary Binary Critical - - 10 10 0 <td></td> <td>Lavatories: 2</td> <td>Gradient</td> <td>L3</td> <td>NA</td> <td>2</td> <td>1</td> <td>NA</td> <td>1</td> <td>10</td> <td></td> <td></td> <td>_</td>		Lavatories: 2	Gradient	L3	NA	2	1	NA	1	10			_
Enclosed, climate-controlled space Binary L3 3 3 3 3 0 0	5	9											
Rubber mats / flooring (or other MLB Club approved flooring) Binary L1 1 1 1 1 1 1 1 1													
Hitting/Pitching Tunnels: Two covered pitching / hitting tunnels [10 pt total penalty if less than Binary Critical 10 10 10 10 10 10 1													
Two covered pitching / hitting tunnels [10 pt total penalty if less than Binary Critical 10 10 10 10 10 10	=		Binary	L1	-	-	-	1	1	1	1	1	carpet
Tunnel 1: Minimum dimensions (12' h x 15' w x 75' l) Gradient L2 See schedule 1 2 4 NA 4 9x14x84)	<u> </u>	Rinary	Critical				10	10	10		0	
Tunnel 2: Minimum dimensions (12' h x 15' w x 75' l) Gradient L2 See schedule 1 2 4 Padding pitching screen (8' x 8') Binary L1 1 1 1 1 0 0 0													9x14x84
Padding pitching screen (8' x 8') Binary L1 1 1 1 0 0		· · · · · · · · · · · · · · · · · · ·											
Well-ventilated space Binary L1 1 1 1 0 0 open on 2 sides and no force not get wet from rain Power outlets Binary L1 1 1 1 0 0 Professional quality netting without defects Binary L3 3 3 3 1 3 lots of patches evident. Show replaced Section 6 High-Speed Internet		Padding pitching screen (8' x 8')	Binary			-	-						
Well-ventilated space Binary L1 1 1 1 0 0 not get wet from rain		Sufficient lighting systems [minimum 70 fc]	Binary	L1	-	-	-	1	1	1	1	1	
Power outlets Binary L1 1 1 1 1 0 0 Professional quality netting without defects Binary L3 3 3 3 1 3 into patches evident. Sho replaced Section 5 Total Section 6 High-Speed Internet		Well-ventilated space	Binary	L1	-	-	-	1	1	1	0	0	open on 2 sides and no forced air. Does
Professional quality netting without defects Binary L3 3 3 3 1 3 lots of patches evident. She replaced Section 5 Total Section 6 High-Speed Internet		Power outlets	Binary	l.1	-	-	-	1	1	1	0	0	not get wet from failt
Section 6 High-Speed Internet Binary L3 3 3 3 3 1 3 replaced													lots of patches evident. Should be
Section 6 High-Speed Internet	Continue T.T.		Binary	L3				3	3	3	1		
	section 5 Tot	ldi										26	_
1 Primary Internet Connection Binary Critical 10 10 10 1 10													
		Primary Internet Connection			-	-	-						
2 Secondary Internet Connection Binary L3 - - 3 3 1 3 Section 6 Total 13			Binary	L3	-	-	-	3	3	3	1		_



Section	Facility Standard	Grading Category	Relative Importance		dard C ess Th		Pen	alty R	ange	INPUT	Grade	Comments
- Jection -	- county standard	category	-miportance	•		High					Grade	Confinence
						-						
Section 7	Playing Field Field Dimensions Compliance:											
	Distance Between Bases (+/- 3")	Binary	L2	-	-	-	2	2	2	0	0	
	Pitcher's Mound Height (+/- 1")	Binary	L3	_	_		3	3	3	0	0	9.5" height; mound to plate distance is
	Pitcher's Mound Slope	Binary	L3				3	3	3	1	3	60'8" Slope is 1" too steep
	Playing Surface:	billary	L3				3	3	3	1	3	Slope is 1 too steep
	No defects or trip hazards	Binary	L3	-	-	-	3	3	3	1	3	1) Lips - infield skin and warning track dirt edges are low on material (+1" low) 2) All base anchors are installed too low which results in the base being less secure when inserted in the anchor. The top of the 2B anchor is installed 3" below finished grade. Manufacturers recommendation is a max of 1" below grade. 3) Observed a few field drains, located in round valve boxes along the perimeter of the field wall, not installed plumb. Adjust valve boxes so they are level with the track surface. 4) Off-Field Bullpen - The warning track adjacent to the synthetic turf wood curb by the catcher's area is low - the warning track needs to be flush with the turf/curb to provide a smooth transition
	Warning track - covering all zones within 15' of all walls/fences	Binary	L2				2	2	2	1	2	Warning track in front of the dugouts is
	Warning track material - sufficiently different surface type		L2				2	2	2		0	13' wide
2	Field Grade	Binary	LZ								U	_
	Flat infield playing surface [Existing facilities in compliance up to .37%	Binary	L2	-	-	-	2	2	2	0	0	
	Maximum grade from baseline to dugout step = 8"	Binary	L2	-	-	-	2	2	2	1	2	12" of fall
	Maximum grade from second base to OF warning track = 20"	Binary	L2	-	-	-	2	2	2	0	0	
3	Field Wall	n:										01 b. 42lb in 15
	Minimum 8' high [5' minimum in front of existing bullpens]	Binary	L3 L3	-	-	-	3	3	3	0	0	8' h; 12'h in LF
	Protective padding up to at least 8' high (or top of wall) Appropriate safeguards over any LEDs (if applicable)	Binary Binary	L3	-		-	1	1	1	0	0	
4	Bullpens	Dillaly									U	_
	New facilities: Bullpen location off the playing field	Binary	L3	-	-	-	3	3	3	0	0	
	Protective overhead cover (if off the playing field)	Binary	L2	-	-	-	2	2	2	1	2	
	No tripping hazard (if in foul territory)	Binary	L3	-	-	-	3	3	3	0	0	
	Visible to both dugouts and press box (or appropriate video feed)	Binary	L1	-	-	-	1	1	1	0	0	
	Two pitching mounds and home plates per bullpen	Binary	L3	-	-	-	3	3	3	0	0	
	Regulation Dimension (height and slope)	Binary	L3	-	-	-	3	3	3	1	3	Home and Visitor Bullpen slopes are too
	Bench for 10 players in each bullpen	Binary	L1				1	1	1	0	0	steep
	Dedicated phones or walkie-talkies with connection to dugout	Binary	L1	-	-	-	1	1	1	0	0	Phones
5	Dugouts	- ,										
	Bench: Minimum 45' total length	Binary	L2	-	-	-	2	2	2	0	0	52'-10"
	Bench with seatback	Binary	L1	-	-	-	1	1	1	0	0	
	Helmet rack for minimum of 15 helmets	Binary	L1	-	-	-	1	1	1	0	0	
	Bat rack for minimum of 30 bats	Binary	L1	-	-	-	1	1	1	0	0	
	Water source within 100' of each dugout	Binary	L1	-	-	-	1	1	1	0	0	
	New facilities: Direct access to restroom	Binary	L1	-	-	-	1	1	1	0	0	have bathrooms
	Anti-skid surface on steps and walkways	Binary	L3	-	-	-	3	3	3	0	0	yes, but rubber tiles are loose and potential tripping hazard
	Protective netting along entirety of dugout guardrail	Binary	L3	-	-	-	3	3	3	0	0	netting needs replaced
6	Field Equipment											
	Batting Cage (min. dimensions w/ padding)	Binary	L3	-	-	-	3	3	3	0	0	
	All required Field Screens	Binary	L3	-	-	-	3	3	3	0	0	
	Batter's Eye: Dimensions (Min 30' h x 60' w) [New facilities = 36' h x 60'	Binary	L2	-	-	-	2	2	2	1	2	19' x 78'
	Batter's Eye: No white lettering/background, motion effects, or LED w	Binary	L1	-	-	-	1	1	1	0	0	
	Foul Poles: minimum 30' high	Binary	L1	-	-	-	1	1	1	0	0	
7	Foul Poles: minimum 8' padding at base	Binary	L3	-	-	- 70	3	3	3	0	0	
7		Gradient	L3	-	90	70	1	3	10	94	0	
		Gradient	L3	-	60	50	1	3	10	67.7	0	
		Gradient Gradient	L2 L2	-	2.2	3.0	1	2	5	2.31	2	
8	Batting Cage Gate	Binary	L2 L1		2.2	3.0	1	1	1	0	0	
9	Backstop	Binary	L1	-	-	-	1	1	1	0	0	
10	Playing Field Tarps: infield, pitcher's mound, home plate, base pit, and I	Binary	L3	-	-	-	3	3	3	0	0	



Section	Facility Standard	Grading Category	Relative Importance		dard C ess Tha		Pen	alty R	ange	INPUT	Grade	Comments
	,	,		Low	Mid		Low					
Section 8	Maintenance			Ė								
1	Facility Maintenance Staff & Practices			-								
	Groundskeeper w/ turf degree or other approved accredidation	Binary	L3	-	-	-	3	3	3	0	0	
	Sufficient groundskeeping staff - no player or coach upkeep required	Binary	L3	-	-	-	3	3	3	1	3	The facility does not employ an assistant groundskeeper. From field conditions, it apparent that more labor hours are needed to improve the quality of the playing surface.
	Approved Groundskeeping Program that is followed by club	Binary	L3	-	-	-	3	3	3	0	0	
2	Field Maintenance Equipment											_
	Dirt/clay care equipment	Binary	L2	-	-	-	2	2	2	1	2	Facility does not have a small, high RPM tiller (recommend an Echo TC210, Manti tiller, or equivalent) or plate compactor.
	Turf care equipment	Binary	L2	-	-	-	2	2	2	1	2	Facility does not have a boom sprayer
3	Playing Field Reconditioning (prior to each game)	Binary	L3	-	-	-	3	3	3	0	0	
1	Field Maintenance Materials (sufficient drying material on hand)	Binary	L1	-	-	-	1	1	1	0	0	
5	Full-Field Irrigation System	Binary	L3	-	-	-	3	3	3	1	3	Observed irrigation heads that are installed too low (up to 2") Observed valve boxes that are installed too low (1.5")
6	Field Drainage System	Binary	L2	-	-	-	2	2	2	0	0	
Section 8 T	otal										10	_
												-
OTAL FAC	ILITY SCORE										127	

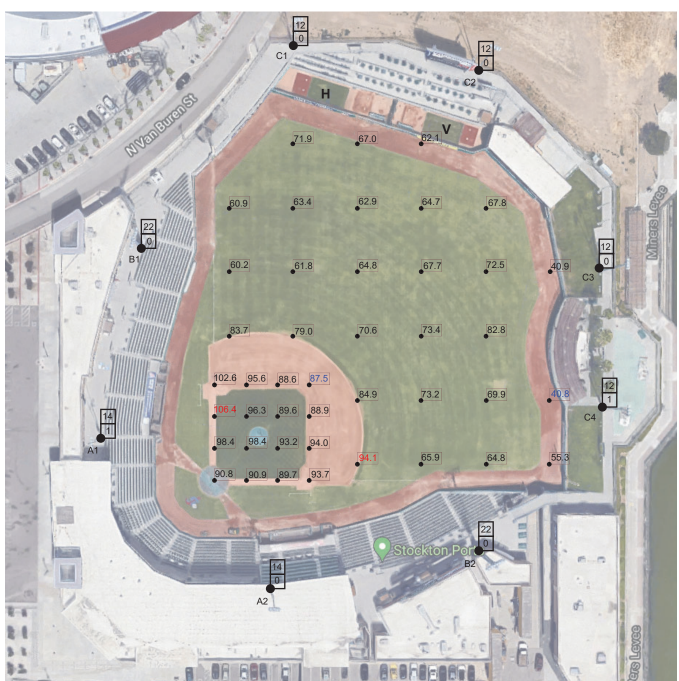


Field Lighting Assessment Name: Stockton Ports Location: Stockton, CA Affiliation: Oakland Athletics Class: Low-A

League: West



EwingCole Project: 20200656





V: Visitor Bullpen

Key		Sports Lighting System	Information	Measurements			
Number Number	of lamps of lamps out	Stadium/Ballpark Date Installed Manufacturer	Banner Island Ballpark 04/01/2005 Musco	Number of Lamps Lamps Out Height of Poles	120 2 A: 90'): <u>C1:80' '</u> 2,C3,C4:88'
	higher on field lighting	Lamp Type Lamp Watts	Metal Halide - Light Structure Green 1500 W	Requirements Infield	Average	Measured Readings 94.0 FC	PDL Stds. 100 FC
	nois ngiling	Lighting Assessment Ir		Outfield	H/L Ratio ¹ Average	06.4/87.5 1.22/1 67.7 FC	- 1.2/1 70 FC
Lamps for up-li	lower on pole	Date of Readings Readings Taken By Light Meter Meter Calibration Date	08/24/2021 EwingCole Gossen-Mavolux 5032B 04/02/2021	Home Bullpen Visitor Bullpen Hit/Pitch Tunnel 1	0	94.1/40.8 2.31/1 46.1 FC 45.0 FC 15.8 FC	2.0/1 50 FC 50 FC 70 FC
101 up-11	griung	Weather/Temperature	Clear / 70°	Hit/Pitch Tunnel 2	Average	22.9 FC	70 FC



Field Lighting Assessment

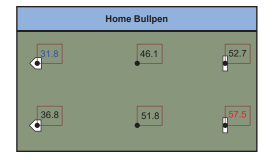
Name: Stockton Ports Location: Stockton, CA Affiliation: Oakland Athletics

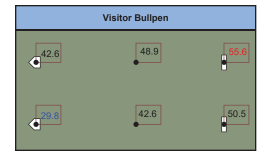
Class: Low-A League: West

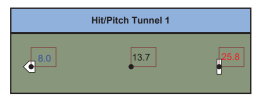


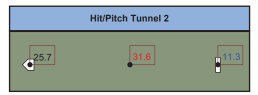
EwingCole Project: 20200656

Additional Measurement Areas:









Foot-candle Light Summary Data:

Area	Criteria	Measured	PDL Facility Standards		
Infield	Average	94.0 FC	100 FC		
Inneid	Uniformity Ratio	1.22/1	1.2/1		
0.45-14	Average	67.7 FC	70 FC		
Outfield	Uniformity Ratio	2.31/1	2.0/1		
Home Bullpen	Average	46.1 FC	50 FC		
Visitor Bullpen	Average	45.0 FC	50 FC		
Hitting/Pitching Tunnel 1	Hitting/Pitching Tunnel 1 Average		70 FC		
Hitting/Pitching Tunnel 2 Average		22.9 FC	70 FC		

Summary of Findings:

This sports lighting system currently does not comply with PDL Facility Standards. By a small margin, this system currently does not meet any of the field lighting requirements.

The hitting/pitching tunnels light levels do not meet the PDL Facility Standard.

Recommendations to meet PDL Facility Standards:

In order to comply with the PDL Facility Standards, this sports lighting system needs one of the following approaches to be done to be compliant.

The first approach would be to clean and re-lamp all luminaires and to hire a qualified sports lighting specialist to help re-aim the system and take measurements until full compliance is confirmed.

The second approach would be to replace the system with a new LED sports lighting system. In this case, we would recommend you retain a qualified sports lighting designer and electrical engineer to establish project requirements for this specific site in order to properly engage a sports lighting manufacturer.

A new overall LED lighting layout is recommended to bring the hitting/pitching tunnel light level averages up to 70 FC.

Special Notes on Installation:

FACILITY PHOTOS - GENERAL



SECTION 3.1: HOME CLUBHOUSE/DRESSING AREA



SECTION 3.2: HOME COMMISSARY/DINING AREA



SECTION 3.3: HOME SHOWER AND TOILET FACILITIES



SECTION 3.4: HOME TRAINING ROOM



SECTION 3.5: TEAM LAUNDRY FACILITY



SECTION 3.7: HOME STAFF LOCKERS/DRESSING AREA



FACILITY PHOTOS - GENERAL



SECTION 4.1: VISITING CLUBHOUSE/DRESSING AREA



SECTION 4.2: VISITING COMMISSARY/DINING AREA



SECTION 4.4: VISITING TRAINING ROOM



SECTION 4.5: VISITING STAFF LOCKERS/DRESSING AREA



SECTION 5.5: WEIGHT ROOM



FACILITY PHOTOS - GENERAL



SECTION 5.6: HITTING/PITCHING TUNNELS



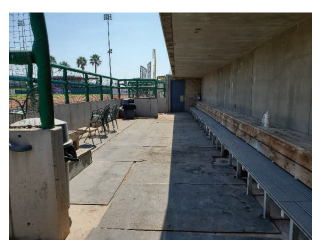
SECTION 7.3: FIELD WALL



SECTION 7.6.3: BATTER'S EYE



SECTION 7: PLAYING FIELD



SECTION 7.5: DUGOUTS



SECTION 7.6.4: FOUL POLES



FACILITY PHOTOS - SAMPLES OF NON-COMPLIANCE



SECTION 3.2: HOME COMMISSARY AND DINING AREA IS NOT SEPARATED FROM THE LOCKER RM (IS IN THE WEIGHT RM) IS MISSING MUCH OF THE REQ'D EQUIPMENT AND HAS NO SEATING.



SECTION 3.1: THE HOME CLUBHOUSE DRESSING AREA IS NOT LARGE ENOUGH.



SECTION 4.1: THE VISITING CLUBHOUSE/DRESSING AREA IS NOT BEG ENOUGH



SECTION 4.2: THERE IS NO VISITING COMMISSARY/DINING AREA.



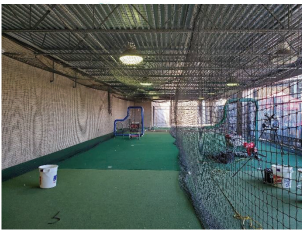
FACILITY PHOTOS - SAMPLES OF NON-COMPLIANCE



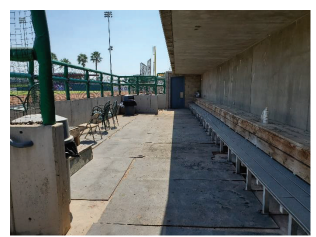
SECTION 4.4: THE VISITING TRAINING ROOM ONLY HAS ONE FULL-BODY WHIRLPOOL AND DOES NOT HAVE AN ICE MACHINE.



SECTION 5.5: THE WEIGHT ROOM IS NOT LARGE ENOUGH AND DOES NOT HAVE RUBBER MAT FLOORING.



SECTION 5.6: THE TWO HITTING/PITCHING TUNNELS ARE NOT WIDE ENOUGH.



SECTION 7.5: THE DUGOUT HAS ANTI-SKID FLOORING BUT THE RUBBER MATS ARE LOOSE WITH GAPS AND PRESENT A TRIPPING HAZARD.



SECTION 7.6: THE BATTER'S EYE IS NOT TALL ENOUGH.



PLAYING FIELD PHOTOS - SAMPLES OF NON-COMPLIANCE



SECTION 7 (PLAYING FIELD) – ADD ADDITIONAL MATERIAL AROUND WOOD CURB in BULLPEN-TRIPPING HAZARD



SECTION 7 (PLAYING FIELD) — VALVE BOX IS INSTALLED TOO LOW



SECTION 7 (PLAYING FIELD) SURFACE DRAINS
INSTALLED ON WARNING TRACK ARE NOT LEVEL WITH
WARNING TRACK



SECTION 7 (PLAYING FIELD) - FIELD OVERVIEW PHOTO

Schmitt, Craig J.

From: Pat Filippone <PFilippone@stocktonports.com>

Sent: Wednesday, October 06, 2021 6:33 PM

To: Schmitt, Craig J.

Subject: FW: follow-up question re: MLB ballpark assessment

Sent from EXTERNAL Source

Craig – see below for the response I sent. Let me know if you need anything else.

Pat Filippone
President
Seventh Inning Stretch
Stockton Ports/Delmarva Shorebirds/Everett AquaSox
209-644-1900

From: Pat Filippone

Sent: Friday, September 10, 2021 4:58 AM **To:** Schmitt, Craig J. <cschmitt@ewingcole.com>

Subject: FW: follow-up question re: MLB ballpark assessment

Craig – see below from our IT company. Let me know if you need anything else from me in this matter.

UTI is Utility Telephone – a local provider. We have two providers for back up/access, etc.

Pat Filippone President Seventh Inning Stretch Stockton Ports/Delmarva Shorebirds/Everett AquaSox 209-644-1900

From: Raymond Smith < raysmith@ez-netsys.net > Sent: Friday, September 10, 2021 4:29 AM

To: Pat Filippone < PFilippone@stocktonports.com >

Subject: RE: follow-up question re: MLB ballpark assessment

Hi Pat

Current internet is:

Comcast 300/30 (does not meet the 6.1 standard, but could meet the 6.2 backup standard)
UTI (Backup) 20/20 (possibly meets the 6.2 backup standard "or the highest shared bandwidth connection available"

If AT&T can deliver fiber to get 300/300 for 6.1 would require a 500/500 (att doesn't sell a 300mb level), approx. \$1,711.18/mo on a 3 year commitment

Also it is possible we could get comcast dedicated fiber, both would require some research. Note fiber installs can take 6+ months, so keep that in mind for when this is needed.

Let me know if you have any additional questions.



Raymond Smith
President
EZ Network Systems

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4203 Coronado Ave Ste 1, Stockton, CA 95204

Book an Appointment with me

From: Pat Filippone < PFilippone@stocktonports.com>

Sent: Tuesday, September 7, 2021 7:26 PM **To:** Raymond Smith <raysmith@ez-netsys.net>

Subject: FW: follow-up question re: MLB ballpark assessment

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Raymond – see below. Can you provide this info? Let me know – thanks.

Pat Filippone President Seventh Inning Stretch Stockton Ports/Delmarva Shorebirds/Everett AquaSox 209-644-1900

From: Schmitt, Craig J. <cschmitt@ewingcole.com>

Sent: Tuesday, September 7, 2021 4:32 AM

To: Pat Filippone < PFilippone@stocktonports.com >; tlarios@smgstockton.com

Subject: follow-up question re: MLB ballpark assessment

Pat/Todd,

Thank you again for your time and hospitality last week.

As mentioned during our visit, can you please have the person in charge of your IT service send me a description of the internet service you currently have at the ballpark so we can evaluate it per the scoring rubric. The description should be as specific as possible with respect to the standards described in Articles 6.1 and 6.2. If you do not comply with 6.1 there is a 10-point penalty so I want to be sure we have this scored correctly.

You may have been asked by MLB to provide similar information prior to the standards being issued. That information was used to develop the standard. We are not privy to that information, so we are asking each team to provide this information so we can complete the scoring rubric.

Thank you in advance.

Craig

Craig J. Schmitt, RA PRINCIPAL

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