LAYOUT REQUEST FORM



Requested Date:					_								
DETAILS													
Project/Location	n Nam	e:											
Field/Location A	ddres	s:											
Du	Due Date:							Bid	Date:				
Company/Rep	Nam	e:											
Sales Persor	n Nam	e:											
Section 1.													
1.1: What type of	projec	ct?			New Co	onstruction			Retro	fit			
1.2: What is the s	ports f	field t	ype?		Footba	II 🗆 Soccer	Base	eball	🗆 Bask	etball 🗌	Othe	r	
1.3: Is there a Cla	ss of I	Play F	Per IE	SNA F	Require	ment?			Yes	🗆 No			
1.3a: If Yes, Wha	at is Cl	lass t	ype p	er IES	NA RP	5-15? [See C	hart 1]		Class I		ss II	Class III	Class IV
1.4: What is the d	esired	horiz	onta	land	/ertical	footcandles	s (FC) av	erag	e?				
1.5: What is the a	llowab	ole Wi	nd Lo	oad EF	PA (Sq.1	t)? [See Cha	art 2]						
1.6: What is the W	/ind Lo	oad S [.]	tanda	ard?			ГО		IBC		;	🗆 Do Not K	ínow
1.7: What is the input voltage at the jobsite?									□ 347V	□ 480V			
1.8: What kind of	lightin	ig do	you n	need?		🛛 White			RGB/RG	BA 🗆	Othe	r	
FACILITY		CL/	ASS	IV				85 V/M	IPH (EGEND 5 MPH)	A
FACILITY Professional College	I X X			IV				85 V/M	PH		5 MPH 0 MPH 00 MPH 10 MPH	A.S.	
Professional	X X	II		IV			ļ	85 V/M	PH		5 MPH 0 MPH 00 MPH	BS	
Professional College Semi-Professiona Sports Clubs Amateaur Leagues	X X I X	II X X X X X	 	X				85 V/M			5 MPH 0 MPH 00 MPH 10 MPH 20 MPH 30 MPH	B.S.	– IZO MPH
Professional College Semi-Professiona Sports Clubs Amateaur Leagues High School Training Facilities		II X X X	X					85 V/M			5 MPH 0 MPH 00 MPH 10 MPH 20 MPH 30 MPH 40 MPH 50 MPH	B S S	140 MPH
Professional College Semi-Professiona Sports Clubs Amateaur Leagues High School Training Facilities Elementary School		II X X X X X	 	X X X X X				BS V/M			5 MPH 0 MPH 00 MPH 10 MPH 20 MPH 30 MPH 40 MPH 50 MPH		140 МРН МРН 'Н
Professional College Semi-Professiona Sports Clubs Amateaur Leagues High School Training Facilities Elementary School Receational Event	x x x i x x i x x i x x i x x i x x i x x i x x x i x x x i x			X X X X				85 V/M			5 MPH 0 MPH 00 MPH 10 MPH 20 MPH 30 MPH 40 MPH 50 MPH	100 MPH 110 MPH 120 M 140 MPH	40 MPH MPH H PH PH MPH MPH
Professional College Semi-Professiona Sports Clubs Amateaur Leagues High School Training Facilities Elementary School Receational Even Social Event Class II: Facilities wi Class II: Facilities wi	X X X X X X X X X X X X X X X X X X X	II X X X X X X Capacity or capacity ovision for	III X X X X X X Ver 5,000 nder 5,000 spectators	X X X X X X X				BS V/M			5 MPH 0 MPH 00 MPH 10 MPH 20 MPH 20 MPH 30 MPH 50 MPH 50 MPH 50 MPH 10 MPH 10 MPH 10 MPH 10 MPH	100 MPH 110 MPH 120 M 140 MPH	140 MPH MPH H H MPH
Professional College Semi-Professiona Sports Clubs Amateaur Leagues High School Training Facilities Elementary School Receational Even Social Event Class I: Facilities w Class IV: Facilities w Class IV: Facilities w	X X X X X X X X X X X X X X X X X X X	II X X X X X X Capacity or r capacity our capacity or r no provis	III X X X X X x ver 5,000 nder 5,000 spectators ion for spe	X X X X X X X x				85 V/M			5 MPH O MPH O MPH 10 MPH 30 MPH 30 MPH 40 MPH H so MPH pecial Wind Region	100 MPH 100 MPH 120 M 130 MPH 140 MPH 130 MPH 130 MPH 130 MPH	NO MPH MPH H H HPH MPH MPH O MPH
Professional College Semi-Professiona Sports Clubs Amateaur Leagues High School Training Facilities Elementary School Receational Even Social Event Class I: Facilities w Class II: Facilities w Class IV: Facilities w	X X X X X X t t spectator ith spectator vith some pr vith limited o	II X X X X X X Capacity or r capacity our capacity or r no provis	III X X X X X x ver 5,000 nder 5,000 spectators ion for spe	X X X X X X X x				BUN			5 MPH 0 MPH 00 MPH 10 MPH 20 MPH 20 MPH 30 MPH 50 MPH 50 MPH 50 MPH 10 MPH 10 MPH 10 MPH 10 MPH	100 MPH 100 MPH 140 MPH 130 MPH 150 MPH	NO MPH MPH H H HPH MPH MPH O MPH
Professional College Semi-Professiona Sports Clubs Amateaur Leagues High School Training Facilities Elementary School Receational Even Social Event Class I: Facilities w Class IV: Facilities w Class IV: Facilities w	x x x x x x x x x x x x x x x x x x x	II X X X X X Capacity or r capacity or r capacity or r no provis 1. Cla	x x x x x x x x x x x x x x x x x x x	x x x x x x x r r r r r r r r r r r r r				BUT			5 MPH 0 MPH 00 MPH 10 MPH 20 MPH 20 MPH 30 MPH 50 MPH 50 MPH 50 MPH 10 MPH 10 MPH 10 MPH 10 MPH	100 MPH 100 MPH 140 MPH 130 MPH 150 MPH	NO MPH MPH H H HPH MPH MPH O MPH
Professional College Semi-Professiona Sports Clubs Amateaur Leagues High School Training Facilities Elementary School Receational Event Class I: Facilities w Class II: Facilities w Class IV: Facilities w Class IV: Facilities w	x x x x x x x x x x x x x x x x x x x	II X X X X X Capacity or r capacity or r capacity or r no provis 1. Cla	x x x x x x x x x x x x x x x x x x x	x x x x x x x r r r r r r r r r r r r r	ceed to	2.3]					5 MPH 0 MPH 00 MPH 10 MPH 20 MPH 20 MPH 30 MPH 50 MPH 50 MPH 50 MPH 10 MPH 10 MPH 10 MPH 10 MPH	100 MPH 100 MPH 140 MPH 130 MPH 150 MPH	NO MPH MPH H H HPH MPH MPH O MPH
Professional College Semi-Professiona Sports Clubs Amateaur Leagues High School Training Facilities Elementary School Receational Even Social Event Class I: Facilities w Class II: Facilities w Class IV: Facilities w Class IV: Facilities w Class IV: Facilities w	x x x x x x x x x x x x x x x x x x x	II X X X X X X Capacity or capacity or capacity or or provise no provise	x x x x x x x x x x x x x x x x x x x	x x x x x x x r r tators		2.3]				90 MPH	5 MPH 0 MPH 00 MPH 10 MPH 20 MPH 20 MPH 30 MPH 50 MPH 50 MPH 50 MPH 10 MPH 10 MPH 10 MPH 10 MPH	100 MPH 100 MPH 140 MPH 130 MPH 150 MPH	NO MPH MPH H H HPH MPH MPH O MPH
Professional College Semi-Professiona Sports Clubs Amateaur Leagues High School Training Facilities Elementary School Receational Event Class I: Facilities w Class II: Facilities w Class IV: Facilities w Class IV: Facilities w	x x x x x x x x x x x x x x x x x x x	II X X X X X X Capacity or capacity or capacity or or provise no provise	x x x x x x x x x x x x x x x x x x x	x x x x x x x r r tators		2.3]				90 MPH	5 MPH 0 MPH 00 MPH 10 MPH 20 MPH 20 MPH 30 MPH 50 MPH 50 MPH 50 MPH 10 MPH 10 MPH 10 MPH 10 MPH	100 MPH 100 MPH 140 MPH 130 MPH 150 MPH	NO MPH MPH H H HPH MPH MPH O MPH
Professional College Semi-Professiona Sports Clubs Amateaur Leagues High School Training Facilities Elementary School Receational Even Social Event Class I: Facilities w Class II: Facilities w Class IV: Facilities w Class IV: Facilities w Class IV: Facilities w Class IV: Facilities w	x x x x x x x x x x x x x x x x x x x	II X X X X X X X X X Capacity or capacity or capacity or capacity or respective ovision for or respective 1. Cla	x x x x x x x x x x x x x x x x x x x	x x x x x x r r r r r r r r r r r r r r	poles?					90 MPH	5 MPH 0 MPH 00 MPH 10 MPH 20 MPH 20 MPH 30 MPH 50 MPH 50 MPH 50 MPH 10 MPH 10 MPH 10 MPH 10 MPH	100 MPH 100 MPH 140 MPH 130 MPH 150 MPH	NO MPH MPH H H HPH MPH MPH O MPH
Professional College Semi-Professiona Sports Clubs Amateaur Leagues High School Training Facilities Elementary School Receational Even Social Event Class I: Facilities wi Class II: Facilities wi Class IV: Facilities wi Class IV: Facilities vi Class IV: Facilities vi Cla	x x x x x x x x x x x x x x x x x x x	II X X X X X X X X Capacity of capacity of capacity of capacity of capacity of r no provis 1. Cla pooles? t of th ructio	III X X X X X X X Yer 5,000 nder 5,000 nder 5,000 spectators ion for spe SS of ? [If n ne exi n ma	x x x x x x x x x x x r r r lay	poles? of the e	existing pole			Yes	90 MPH	5 MPH 0 MPH 00 MPH 10 MPH 20 MPH 20 MPH 30 MPH 50 MPH 50 MPH 50 MPH 10 MPH 10 MPH 10 MPH 10 MPH	100 MPH 100 MPH 140 MPH 130 MPH 150 MPH	NO MPH MPH H H HPH MPH MPH O MPH
Professional College Semi-Professiona Sports Clubs Amateaur Leagues High School Training Facilities Elementary School Receational Even Social Event Class I: Facilities w Class II: Facilities w Class IV: Facilities w Class IV: Facilities w Class IV: Facilities w Class IV: Facilities w	x x x x x x x x x x x x x x x x x x x	II X X X X X X X X Capacity of capacity of capacity of capacity of capacity of r no provis 1. Cla pooles? t of th ructio	III X X X X X X X Yer 5,000 nder 5,000 nder 5,000 spectators ion for spe SS of ? [If n ne exi n ma	x x x x x x r r r r r r r r r r r r r r	poles? of the e		es?			90 MPH	5 MPH 0 MPH 00 MPH 10 MPH 20 MPH 20 MPH 30 MPH 50 MPH 50 MPH 50 MPH 10 MPH 10 MPH 10 MPH 10 MPH	100 MPH 100 MPH 140 MPH 130 MPH 150 MPH	NO MPH MPH H H HPH MPH MPH O MPH

Please submit a CAD or DWG file, if available.

Please submit a competitor's layout, if available.

LAYOUT REQUEST FORM



Section 2. Cont.

2.2c: What is the condition of existing poles?			
2.2d: How many existing poles per field?]
2.2e: How many fixtures per pole?			
2.26 Milest is the existing light serves and wattens new firsture? (MI //			
2.2f: What is the existing light source and wattage per fixture? (MH/H	11D/LED)		
2.3: If No,			
2.3. If NO, 2.3a: Do you need poles to be provided by TGS Sports?	□ Yes	□ No	
2.3b: If Yes,			
i. Do you need?	Stub Base	e Poles	
ii. Do you need Pre-wired Poles?	□ Yes	□ No	Optional
iii. What is the desired height? [If you do not know, TGS Sports will det	termine the ap	propriate heig	ht of the poles.]
iv. Does TGS Sports need to provide a state-licensed engineer to issue	-		oundation Calculation?
	□ Yes	□ No	
2.3c: If No, TGS Sports does not provide the poles. The Company/Rep is responsible for the integrity of the	Wind Load an	d Foundation	Docian
			Design.
Section 3.			
3.1: Is there a pre-existing control system?	□ Yes	🗆 No	
3.2: If Yes,]
3.2a: What kind of control system?			
3.3: If No,			
3.3a: Do you need wireless control system option for your project?	□ Yes	🗆 No	Optional
3.4: If Yes,			
3.4a: Do you need dynamic scenes? [Required for RGB/RGBA]	□ Yes	🗆 No	
Section 4.			
4.1: What is the target price?			
4.2: Is there a competing manufacturer?	□ Yes	🗆 No	
4.2a: If Yes,]
4.2b: Who is the manufacturer?			
4.3: What kind of warranty is needed?	5 Years	☐ 10 Years	25 Years