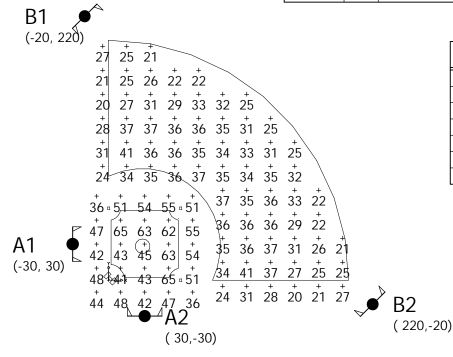
Statistics					
	Average	Maximum	Minimum	Max/Min	Avg/Min
INFIELD	50.2	65.5	36.5	1.8	1.4
OUTFIELD	30.5	40.8	20.4	2	1.5



One Lithonia Way Conyers, GA 30012

These lighting calculations are not a substitute for an independent engineering analysis of lighting system suitability and safety.

Luminaire Schedule				
Symbol	Qty	Catalog No.	Lamp	Initial Lumens
N	12	ASPX5M GN	MH1500/BU-HOR	151900
M	10	ASPX5M GM	MH1500/BU-HOR	151900
W	4	ASPX5M GW	MH1500/BU-HOR	151900



	<u>INO</u>	te

- 1) Levels shown are maintained horizontal illuminance.
- 2) Based on a light loss factor of .80
- 3) Results are shown in units of footcandles.
- 4) Readings shown are taken 3 feet above grade.
- 5) Includes effects of lamp operating position.
- 6) EPA does not include bracketry
- 7) Levels based on rated input voltage supplied to ballast

Luminaire Legend				
Pole	Quantity	EPA[FT SQ]	Power[KVA]	Height
A1	6	19.8	9.66	60
A2	6	19.8	9.66	60
B1	7	23.1	11.27	60
B2	7	23.1	11.27	60

Drawing Number:	Drawn By:		
SB454AS	Approved:		
	Date: 10/13/03		
Sheet 1 of 1	Scale: 1 Inch = 80 Feet		

TYPICAL 200FT SOFTBALL FIELD
4 POLE 50/30FC LAYOUT