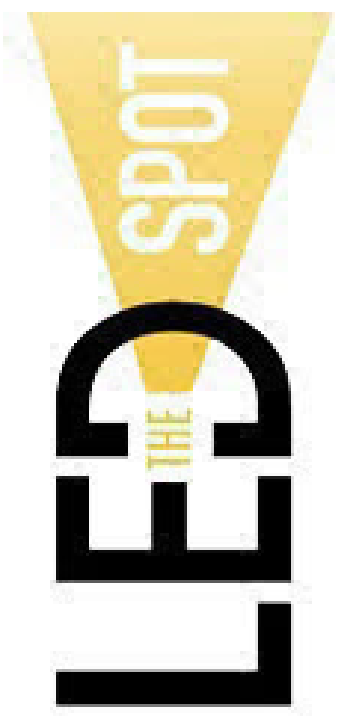
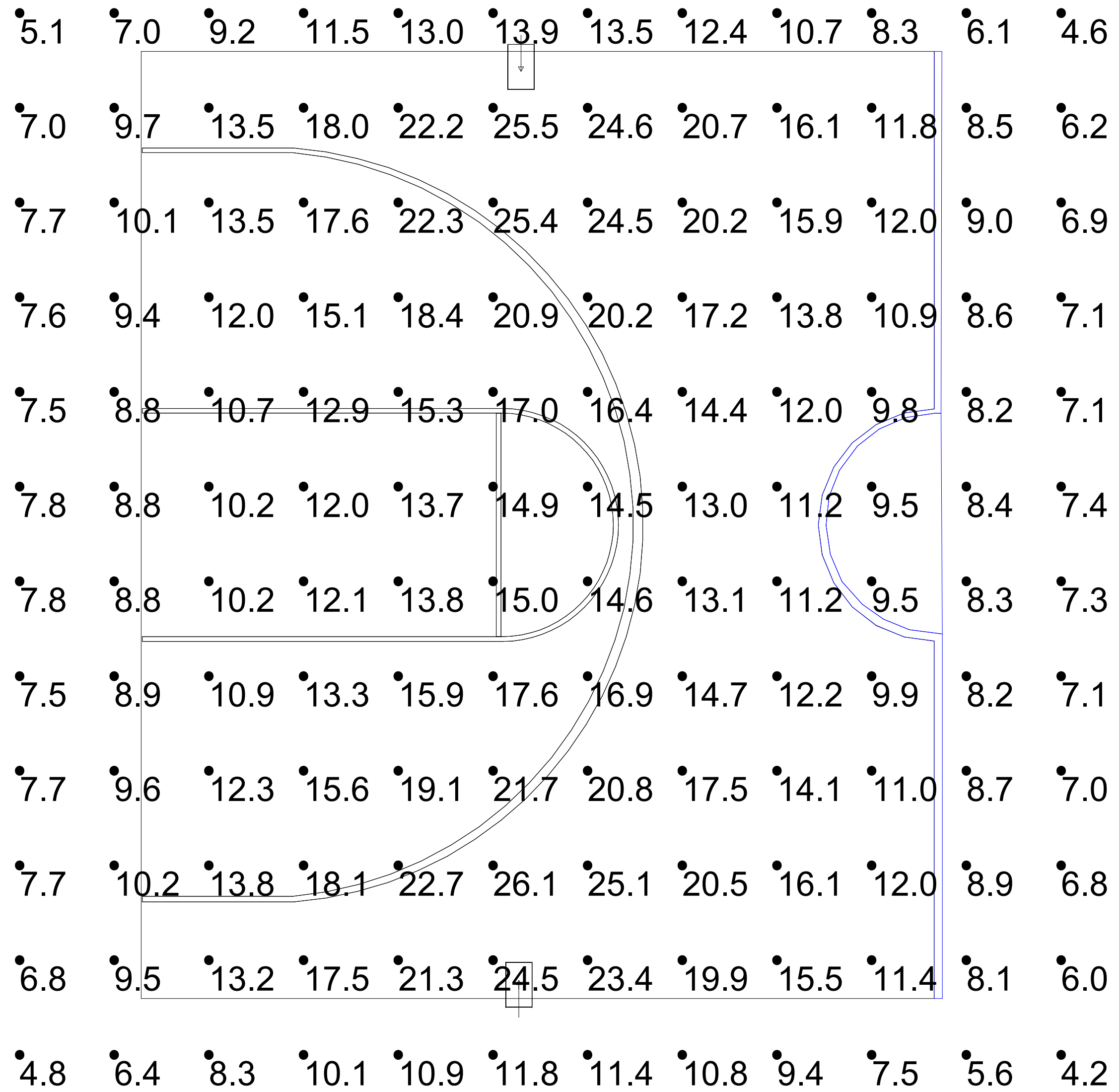


Luminaire Schedule						
Symbol	Qty	Model Number	Arrangement	Lumens	LLF	Description
☐	2	S1	SINGLE	32841	1.000	240W LED Type 3 LLD - Mounted at 20' A.F.G.

Calculation Summary							
Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
Half Court	Illuminance	Fc	12.66	26.1	4.2	3.01	6.21



PROJECT: Basketball Half Court

CONTACT: Stephen C.

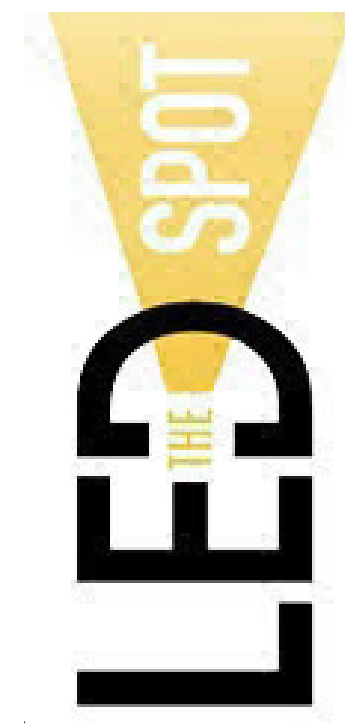
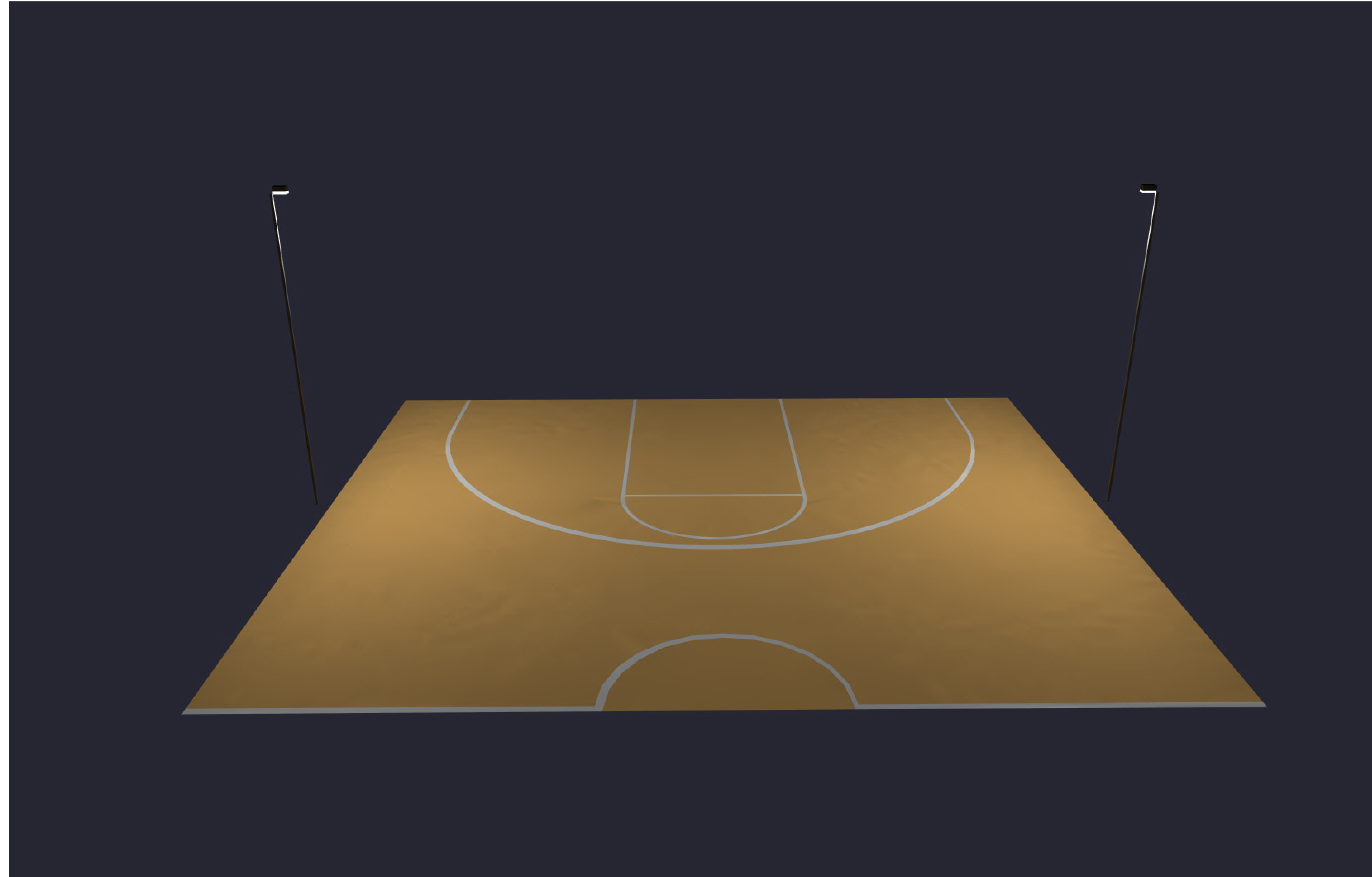
DATE: 11/4/2020

Page Number: 1

Ownership and copyright for all documents created by LED Spot hereunder shall remain the exclusive property of LED Spot. They are not to be used by the Owner or Client on other projects or on extensions of this project except by agreement in writing and with appropriate compensation to LED Spot. The lighting designer shall not be responsible for the means, methods, techniques, sequences, or procedures on construction or installation, or for the acts and omissions of the Client. This design is based on IES files that were lab tested or computer generated. This lighting design is based on information supplied by others. Changes in electrical supply, area geometry and/or objects within the lighted area may produce illumination values different from the predicted results shown on this layout.

FOR PURCHASING INFORMATION OF APPROVED EQUIPMENT SPECIFIED ON THIS PLAN CONTACT:

LED Spot
8850 Jameel Road, Ste. 170A
Houston, Texas 77040
Email: info@ledspot.com
Voice Number: 713-863-1184
Fax Number: 713-979-1429



PROJECT: Basketball Half Court

CONTACT: Stephen C.

DATE: 11/4/2020

Page Number:
2

Ownership and copyright for all documents created by LED Spot hereunder shall remain the exclusive property of LED Spot. They are not to be used by the Owner or Client on other projects or on extensions of this project except by agreement in writing and with appropriate compensation to LED Spot. The lighting designer shall not be responsible for the means, methods, techniques, sequences, or procedures on construction or installation, or for the acts and omissions of the Client. This design is based on IES files that were lab tested or computer generated. This lighting design is based on information supplied by others. Changes in electrical supply, area geometry and/or objects within the lighted area may produce illumination values different from the predicted results shown on this layout.

FOR PURCHASING INFORMATION OF APPROVED
EQUIPMENT SPECIFIED ON THIS PLAN CONTACT:

LED Spot
8850 Jameel Road, Ste. 170A
Houston, Texas 77040
Email: info@ledspot.com
Voice Number: 713-863-1184
Fax Number: 713-979-1429