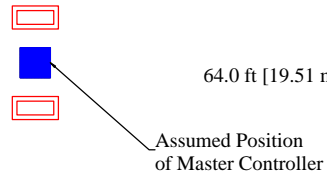
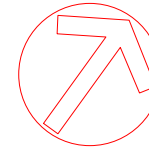
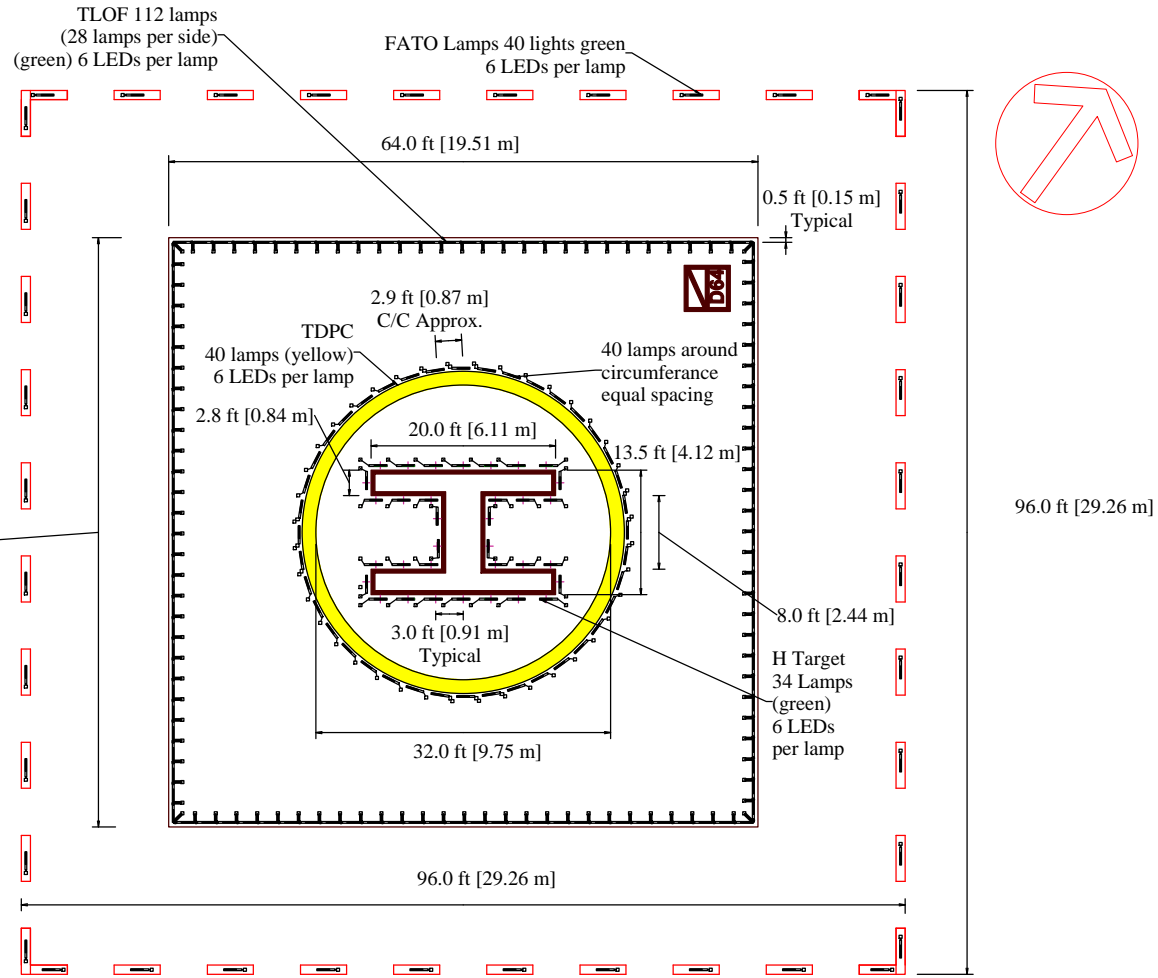


- PM 1 for Target H  
34 Green x 6 LEDs Lamps  
Wire run assumed 60 m one way
- PM 2 for TDPC  
40 Yellow x 6 LEDs Lamps  
Wire run assumed 65 m one way
- PM 3 & PM 4 for TLOF  
112 Green x 6 LEDs Lamps  
Wire run assumed 100 m one way  
Lamps alternating between PMs
- PM 5 for FATO  
40 Green x 6 LEDs Lamps  
Wire run assumed 130 m one way



Helipad  
Mr Arnold Chase  
3115 Albany Ave  
West Hartford  
Connecticut



# TDPC 100%

Drawing details may be changed at any time without notice.

Patents pending.

All dimensions are nominal.

Do not scale. Drawing reduced when copied.

## HIL-Tech Ltd.

2119 Devon Rd., Oakville, Ontario L6J 5L9, Canada  
 TEL (905) 844-0793 FAX (905) 842-7418 EML hil-tech@cogeco.ca

TITLE  
 Typical Helicopter Helipad  
 LEDline® Preliminary Layout  
 Preliminary Plan Option 2 100% TDPC

SIZE A	CAGE CODE	DWG NO HT - 6548	DATE May 2015	REV C
SCALE N.T.S.	COPYRIGHT HIL-TECH LTD		SHEET	

CONFIDENTIAL. This drawing is copyrighted by HIL-Tech Ltd. and concepts represented herein are the intellectual property of HIL-Tech Ltd. Various international patents are pending respecting this property. This drawing is provided in confidence to members of engineering and technical teams of clients and prospective clients for the purpose of evaluating the suitability of LEDline™ for projects under consideration and not for any other purpose. This information may not be reproduced in any way, disclosed or distributed, nor used as the basis for design, manufacture or sale of any device or apparatus, without HIL-Tech's written permission