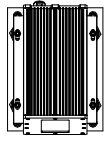


# TYPICAL LAYOUT HELIPORT APPROACH SLOPE GUIDANCE & ALIGNMENT H66

## HAPI-89001

HAPI SIGNALS	
	FLASHING GREEN TOD HIGH
	STEADY GREEN DN SLOPE
	STEADY RED BELOW SLOPE
	FLASHING RED TOD LOW



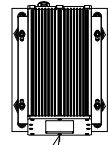
NOT TO SCALE



APPROACH

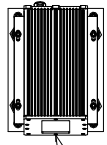
## VAGS-89021 LEFT BOX

VAGS SIGNALS LEFT BOX	
	STEADY RED OFF AZIMUTH
	STEADY WHITE ON AZIMUTH



## VAGS-89021 RIGHT BOX

VAGS SIGNALS RIGHT BOX	
	STEADY WHITE ON AZIMUTH
	STEADY RED OFF AZIMUTH



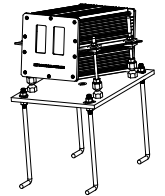
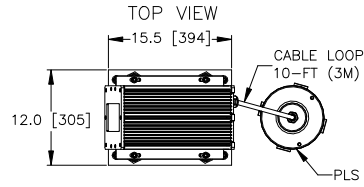
1°

1°

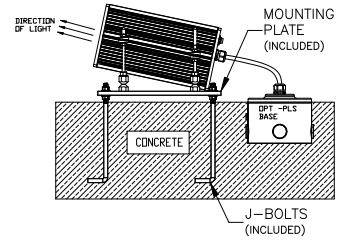
# VAGS – FRANGIBLE MOUNT H67

- ➔ VISUAL ALIGNMENT GUIDANCE SYSTEM (VAGS-SAGA)
- ➔ SYSTEM ALIGNMENT GUIDANCE APPROACH
- ➔ FRANGIBLE MOUNT
- ➔ NO MOVING PARTS
- ➔ LED BASED TECHNOLOGY

VAGS-89021-x-F-PLS



## SIDE VIEW OPTION F-PLS



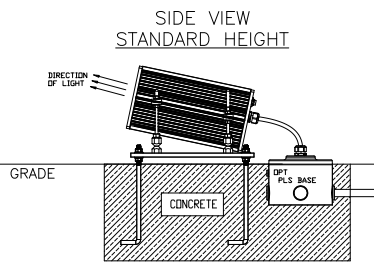
DIMENSIONS: INCHES (mm)  
DRAWING SCALE: 1/4

# HAPI – FRANGIBLE MOUNT H68

- ➔ HELICOPTER APPROACH PATH INDICATOR (HAPI)
- ➔ FRANGIBLE MOUNT

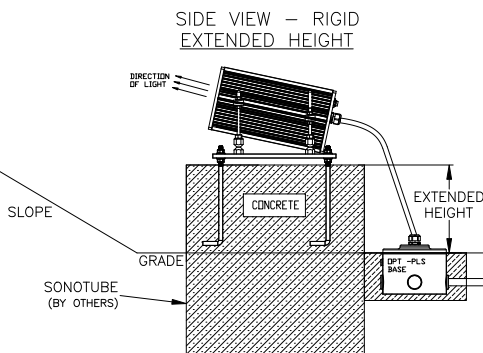
RIDID DETAIL A  
HAPI IS MOUNTED FAR ENOUGH AWAY FROM THE HELIPAD TO ALLOW FOR THE STANDARD MOUNTING HEIGHT.

HELIPAD SURFACE



RIDID DETAIL B  
THERE IS A SLOPE AWAY FROM THE HELIPAD SURFACE THAT REQUIRES THE HAPI TO BE MOUNTED AT AN EXTENDED HEIGHT

HELIPAD SURFACE

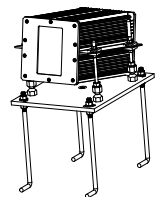
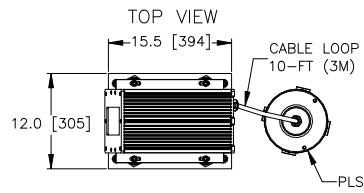


DIMENSIONS: INCHES (mm)  
DRAWING SCALE: NONE

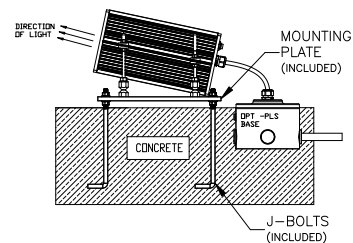
# HAPI – FRANGIBLE MOUNT H69

- ➔ HELICOPTER APPROACH PATH INDICATOR (HAPI)
- ➔ FRANGIBLE MOUNT
- ➔ NO MOVING PARTS
- ➔ LED BASED TECHNOLOGY

HAPI-89001-x-F-PLS



## SIDE VIEW OPTION F-PLS



DIMENSIONS: INCHES (mm)  
DRAWING SCALE: 1/4