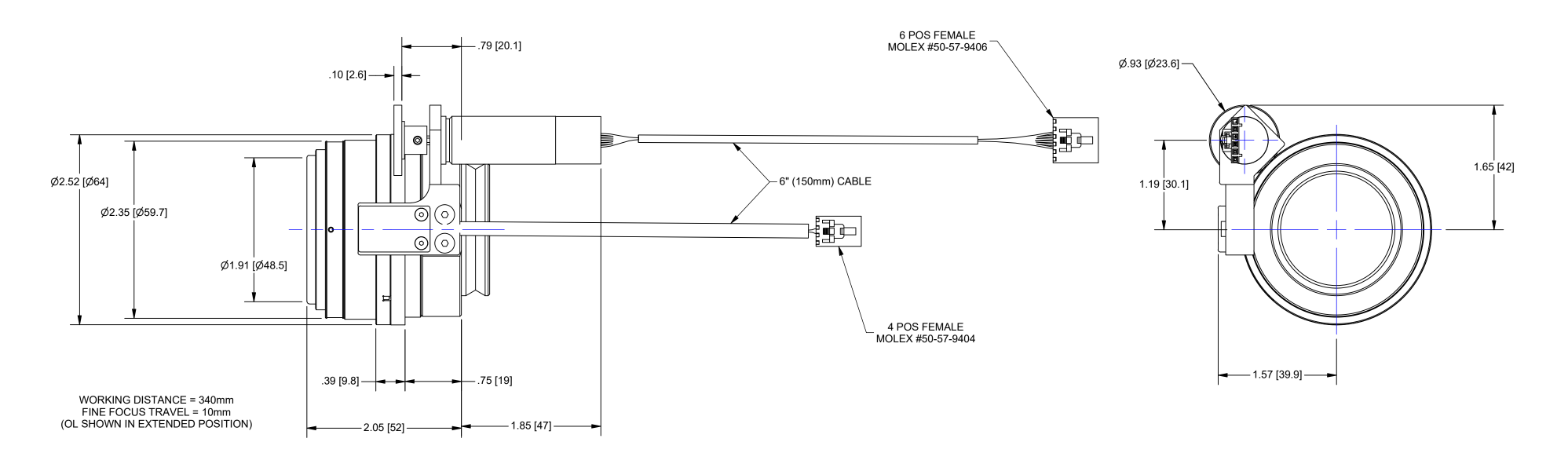
<u>SCALE 1:1</u>



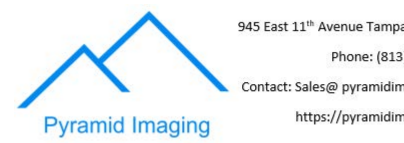
## **ENCODED MOTOR AND HALL EFFECT CABLE INFORMATION:**

 FOCUS / HE CABLE LENGTH = 0.15m
USE NAVITAR #1-40284 (1.8m), 1-40285 (1.2m), 1-40286 (0.6m) TO CONNECT TO NAVITAR ENCODER CONTROLLERS (1-40237,1-40238, 1-40242)

FF MOTOR 6 POSITION FEMALE CONNECTOR (MOLEX #50-57-9406) HE SENSOR 4 POSITION FEMALE CONNECTOR (MOLEX #50-57-9404)

ENCODED FF MOTOR PINOUT PIN 1 = +5Vdc (ORANGE)

PIN 2 = MOTOR CHAN A (WHITE) PIN 3 = MOTOR CHAN B (BLACK) PIN 4 = MOTOR GROUND (YELLOW) PIN 5 = MOTOR + (RED) PIN 6 = MOTOR - (BROWN) 4 PIN HE SENSOR PINOUT PIN 1 = COMMON PIN 2 = FAR LIMIT PIN 3 = +5vDC PIN 4 = NEAR LIMIT





the second s	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES [MM] AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES		PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF NAVITAR. ANY REPRODUCTION IN PART			/ NAMITAR		
st 11 <sup>th</sup> Avenue Tampa, FL 33605	SCALE:	2:1	OR AS A WHO	LE WITHOUT	THE WRITTEN S PROHIBITED.		ROCHESTER, NEW YORK	
Phone: (813) 984-0125	WEIGHT:	0.73 lbmass	0.0	inch	1.0			
t: Sales@ pyramidimaging.com	DR BY: J. W	VILLIAMSON			4		MTR FF, ENC, 0.25X LENS ATTACHMENT	
https://pyramidimaging.com	CH BY:	PB	0.0	mm	25.0			
	PROJECT #:	E3576	DO NOT SCALE DRAWING		SIZE	PART NUMBER	REV	
	DATE DR:	11/29/2017		$\oplus \in$	]	C	1-81201M3	A