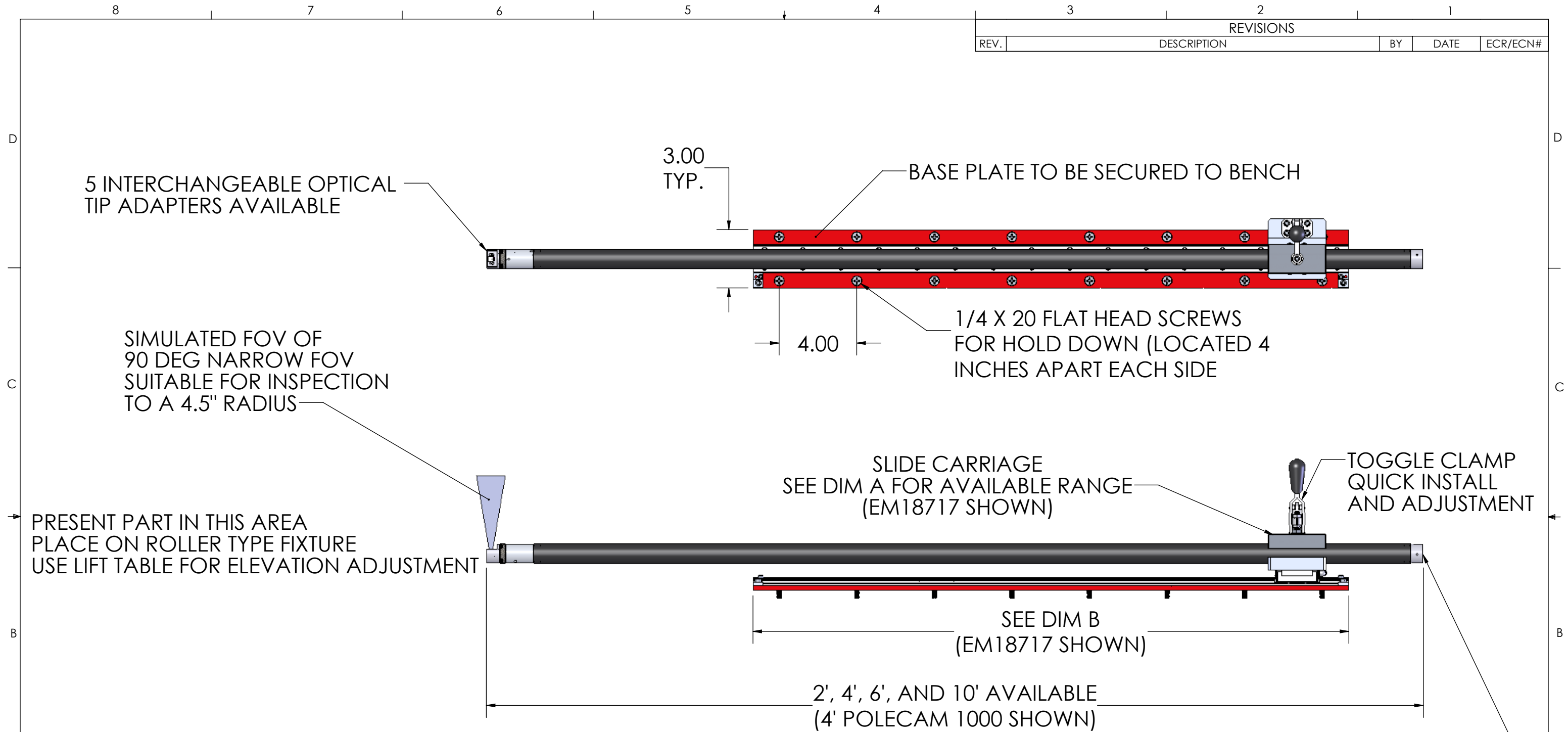


REVISIONS				
REV.	DESCRIPTION	BY	DATE	ECR/ECN#



SLIDE ASSEMBLY SIZES		
PART NUMBER	SLIDE RANGE DIM A	BASE PLATE LENGTH DIM B
EM18815	12" [30.5cm]	15" [38.1cm]
EM18816	20" [50.8cm]	23" [58.4cm]
EM18717	28" [71.1cm]	31" [78.7cm]
EM15018	48" [122cm]	51" [129.5cm]
EM15213	79" [200cm]	82" [208cm]
EM15000	96" [244cm]	99" [251.5cm]

SHEET 1 OF 2
 © 2014 InterTest Inc.
 PROPRIETARY AND CONFIDENTIAL
 THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF INTERTEST, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF INTERTEST, INC. IS PROHIBITED.

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES			
.XX ±.02	.XXX ±.005	ANGLES ±0° 30'	
MATERIAL	AS NOTED		303 Rt 94 Columbia, NJ 07832 (908)496.8008 Fax (908) 496-8004
FINISH	N/A		SLIDE ASSEMBLY
APPROVALS	DATE	SCALE	SIZE
DRAWN WJH	2-14-14	1:5	B
CHECKED			155998-INFO
CAD FILE			REV.

D
C
B
A

D
C
B
A

TIP ADAPTERS			
QN Pole Cam Part #	Description	QNHD Part #	Description
EM18155	90 DEG WIDE OPTICAL ADAPTER, POLECAM	EM15477	90 DEG WIDE Optical Adapter, PoleCam HD
EM18156	45 DEG OPTICAL ADAPTER, POLECAM	EM15475	45 DEG Optical Adapter, PoleCam HD
EM18158	0 DEG OPTICAL ADAPTER, POLECAM	EM16312	0 DEG Optical Adapter, PoleCam HD
EM18157	60 DEG OPTICAL ADAPTER, POLECAM	EM16313	60 DEG Optical Adapter, PoleCam HD
EM18186	90 DEG NARROW OPTICAL ADAPTER POLECAM	EM16314	90 DEG NARROW DEG Optical Adapter, Pole

Slide for PoleCam 1000, PoleCam HD 1000 and other optical systems

Current design options provide a number of travel ranges from 12" to 96". Extended range may be produced by coupling multiple rails.

The slide could have the following features added:

1. Moveable hard stops in the form of clamps on the rail
2. Scale for down rail motion measurement
3. Encoded down rail motion output
4. Motor driven down rail motion
5. Rotation built into the mount block
6. Encoded rotation motion output

Alternate mount blocks for other viewing tools are available.

SHEET 2 OF 2	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES			
	.XX ±.02	.XXX ±.005	ANGLES ±0° 30'	
	MATERIAL N/A			
	FINISH N/A			
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF INTEREST, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF INTEREST, INC. IS PROHIBITED.	APPROVALS	DATE	SIZE B	REV.
	DRAWN WJH	2-14-14		
	CHECKED CJL	5-12-2020		
	CAD FILE: --	SCALE 1:5		