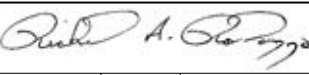


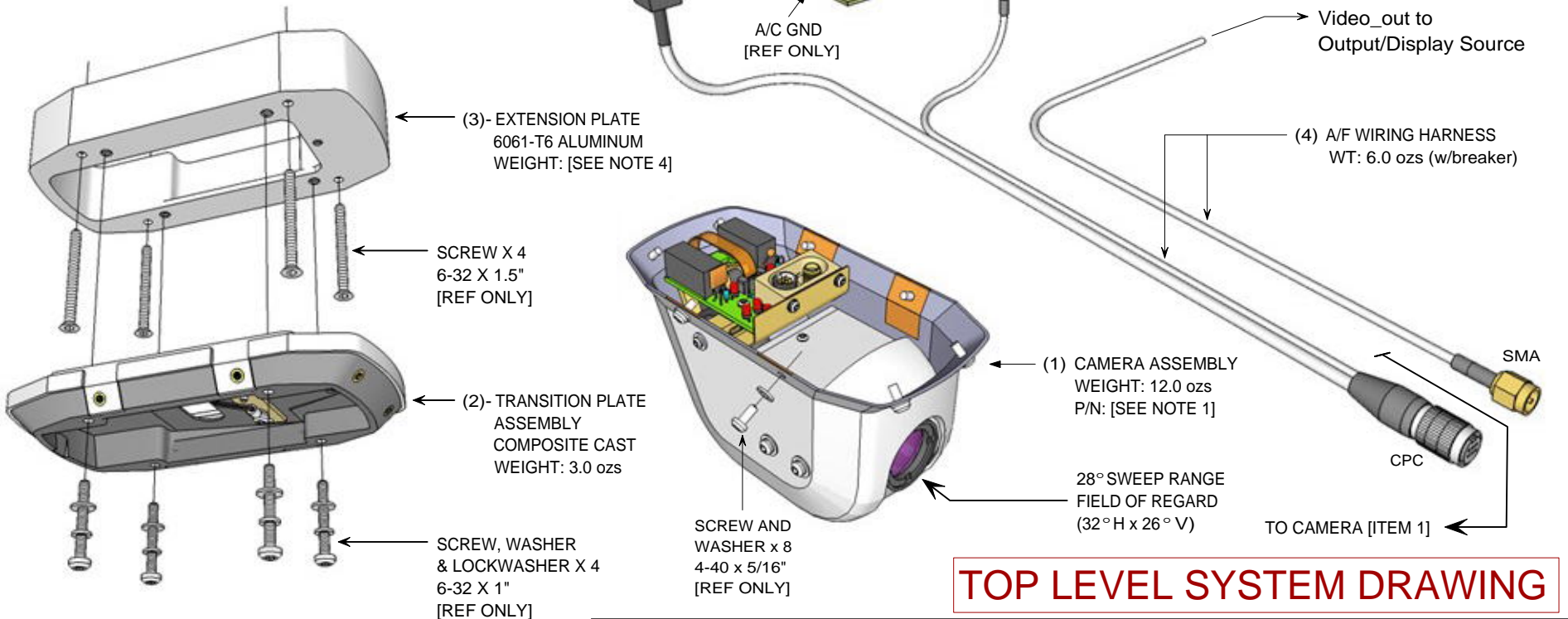
NOTES: PART NUMBER ASSIGNMENTS

1- CAMERA P/N: T6-50205-A = 14V INPUT
 CAMERA P/N: T6-50205-B = 28V INPUT.

2- SYSTEM P/N: T6-200-01-A = TRANSITION PLATE [14V INPUT]
 SYSTEM P/N: T6-200-01-B = TRANSITION PLATE [28V INPUT]
 3- SYSTEM P/N: T6-200-02-A = TRANS & EXTENSION [14V INPUT]
 SYSTEM P/N: T6-200-02-B = TRANS & EXTENSION [28V INPUT]

4- APPROX 7.0 OZS WITHOUT REMODELING, DWG: T6-210-05, SHT 3

 DWG No: T6-200-00 THIRD ANG PROJ: SCALE: NONE			REVISIONS			
			REV	DESCRIPTION	APR	DATE
Approved			Date	02-20-2011	Do Not Scale Drawing	
			A	INITIAL RELEASE	RAR	02-20-2011



TOP LEVEL SYSTEM DRAWING

PROPRIETARY NOTICE: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TrueView EVS LLC AND IS NOT TO BE USED, REPRODUCED OR DISCLOSED IN WHOLE OR IN PART TO ANYONE WITHOUT THE WRITTEN PERMISSION OF TrueView EVS LLC					
UNLESS OTHERWISE SPECIFIED All demensions are in inches and tolerances are as follows: DECIMALS: .XX = +/- .020" .XXX = +/- .010" ① +/- .030" ② +/- .040" ③ +/- .050" ANGLES: +/- 1.0°	MATERIAL: NOT SPECIFIED	APPROVAL DFT: R. RANDAZZO CHK: ENG: APR:	DATE 02-20-2011	TrueView EVS www.trueviewevs.com Sackets Harbor N.Y.	TITLE CAMERA SYSTEM ASSY
	FINISH: NOT SPECIFIED	CAD FILE: T6-200-3D IMAGER	CAD CHANGES SHALL BE INCORPORATED BY DESIGN ACTIVITY	DWG No. T6-200-00	REV A
MFG PART No. T6-200-01/02-A/B (see notes) TrueView EVS	SCALE: NONE	WT: DWG	PROJ:	SHEET: 1 of 1	

Item	Description	TV P/N	Manuf.	Ref: Dwg	Qty
4	A/F WIRING HARNESS	T6-260-00	TVEVS	T6-260-00	1
3	EXTENSION PLATE	T6-210-05		T6-210-05	1
2	TRANSITION PLATE ASSY	T6-50212		T6-50212	1
1	CAMERA ASSEMBLY	T6-50205-A/B		T6-50205	1