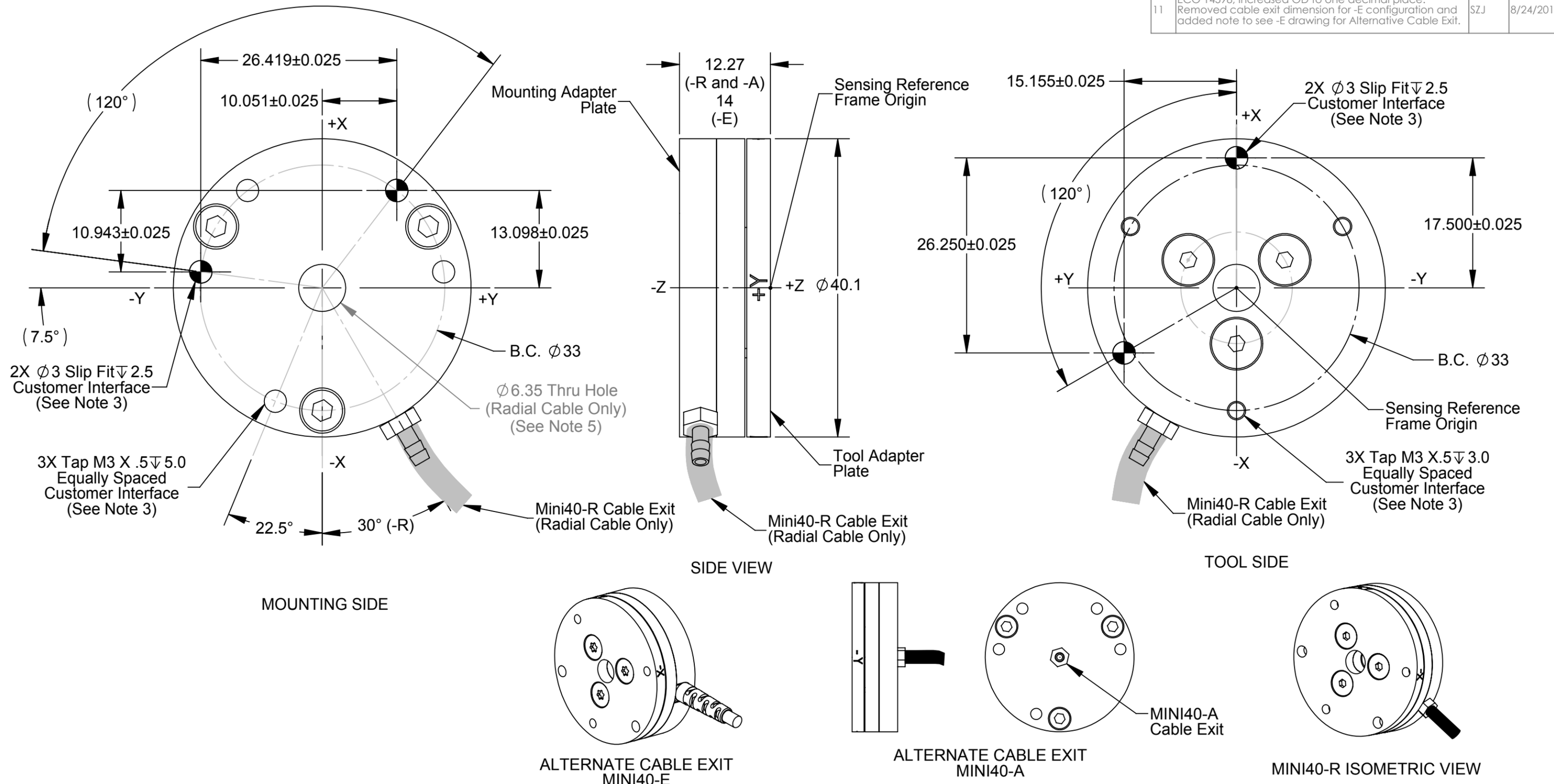


Rev.	Description	Initiator	Date
11	ECO 14598; Increased OD to one decimal place. Removed cable exit dimension for -E configuration and added note to see -E drawing for Alternative Cable Exit.	SZJ	8/24/2016



- Notes:
1. Material: Mounting and Tool Adapter made of either Aluminum or Stainless Steel (customer specified). Transducer made of hardened Stainless Steel.
 2. **WARNING: DO NOT LOOSEN OR REMOVE INTERFACE PLATES OR CABLE FITTING DUE TO POTENTIAL DAMAGE.**
 3. **DO NOT EXCEED INTERFACE DEPTH, MAY CAUSE DAMAGE.**
 4. Standard connector (not shown) has 17mm diameter and is 67.5mm long.
 5. For Radial cable units: Do not allow items passing through center hole to touch both the Mounting and Tool Adapter Plates or accuracy will be compromised.

NOTES: UNLESS OTHERWISE SPECIFIED.
DO NOT SCALE DRAWING. ALL DIMENSIONS ARE IN MILLIMETERS.

3rd ANGLE PROJECTION

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DRAWN BY: D. Swanson 3/9/06		TITLE	
CHECKED BY: D. Perry 3/9/06		Mini40 Transducer Radial & Axial Cable Exit	
PROJECT #	SHEET 1 OF 1	SCALE	REVISION
		2:1	11