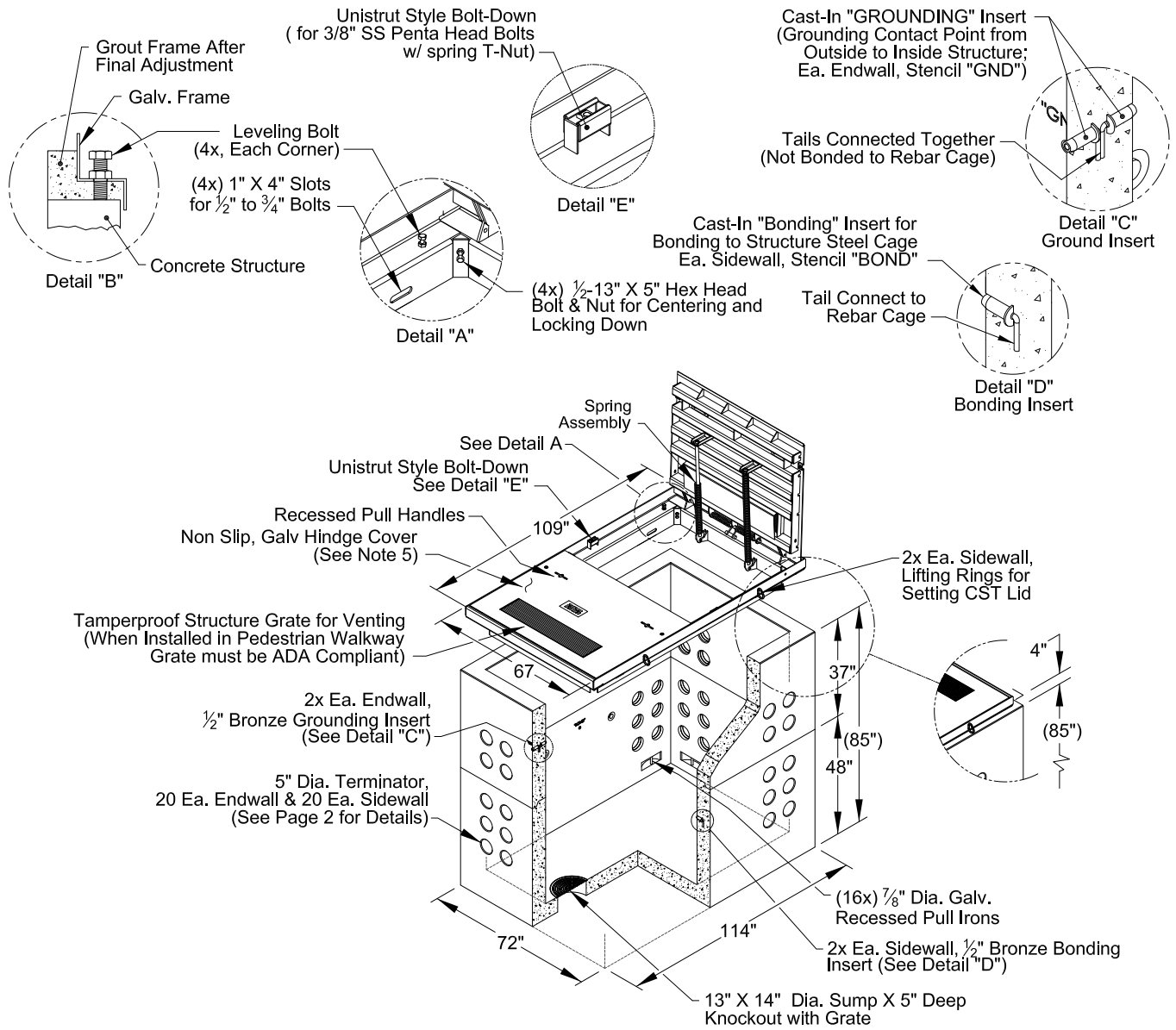


CST ENCLOSURE WITH SPRING ASSISTED COVER (5' X 8'6" X 7')

REVISION: Updated Format, Geometry, Notes, Updated
Manufacture Part #'s

CHECKED BY (ENGINEERING): SJ
DATE: 12/07/16

CHECKED BY (FIELD): JH
APPROVED BY: *Stephen E. Saford*
PREPARED BY: SJR



CST Components & Assembly's							
Item No.	Description	Jensen Precast		Oldcastle Precast		Inwesco	
		Mfg. Dwg #'s	Rev.	Mfg. Dwg #'s	Rev.	Mfg. Dwg #'s	Rev.
1	CST Lid, Parkway Spring Assist (Non-Slip Surface)	F585-HNG-21P	D			35A311	D
2	CST Lid, Light Traffic Spring Assist (Diamond Plate)					35A312	D
3	Precast Concrete Structure "Only"	K586-FTE84-21NC	A			-	-
4	CST Lid, Parkway Spring Assist (Non-Slip Surface) with Precast Concrete Structure	K586-FTE84-21PV	B			-	-
5	CST Lid, Light Traffic Spring Assist (Diamond Plate) with Precast Concrete Structure					-	-

Notes:

1. Verify structure type (parkway or incidental traffic) when ordering. Covers shall be painted after fabrication with one coat of rust proof primer and one coat of aluminum paint. CST access openings to be furnished with tamper proof vents and stainless steel penta head bolts to secure access doors.
2. Installation in accordance to UGS-751, also See RPU approved manufactures drawings to verify structure / lid setting requirements.
3. Structure identification shall be in accordance to UGS-050.
4. Project Contractor shall give RPU Inspector written notification (email) 48 hours prior to structure delivery.

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