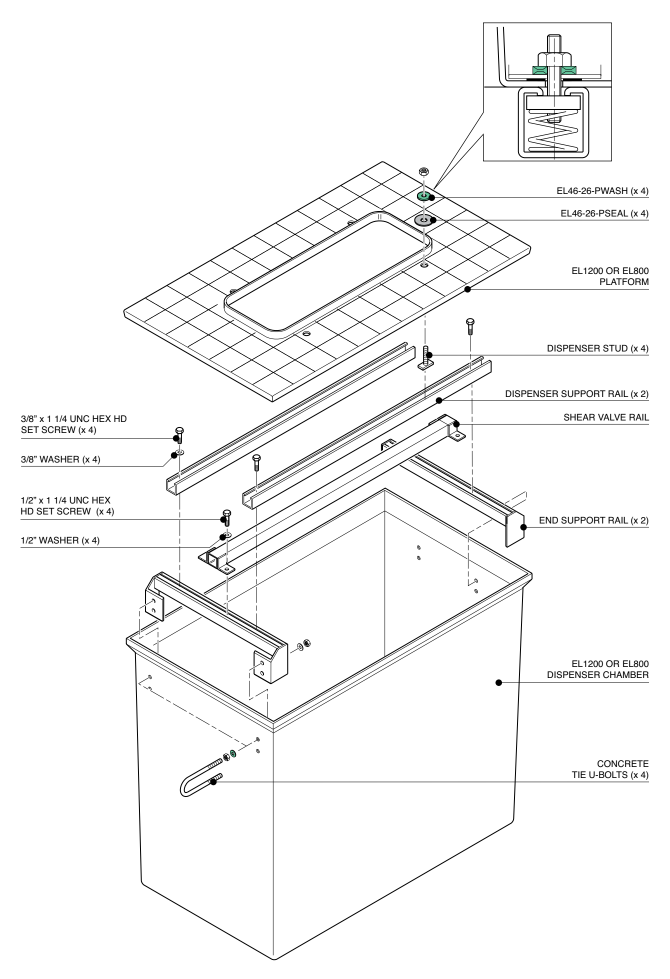
EL1200 and EL800 Dispenser Sump Systems

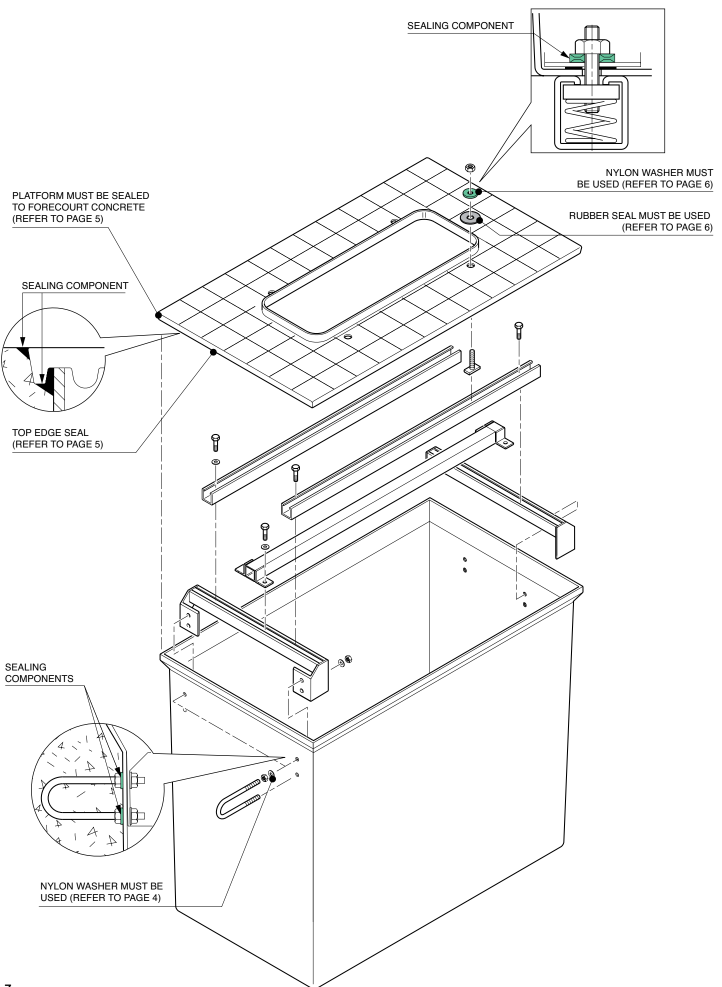




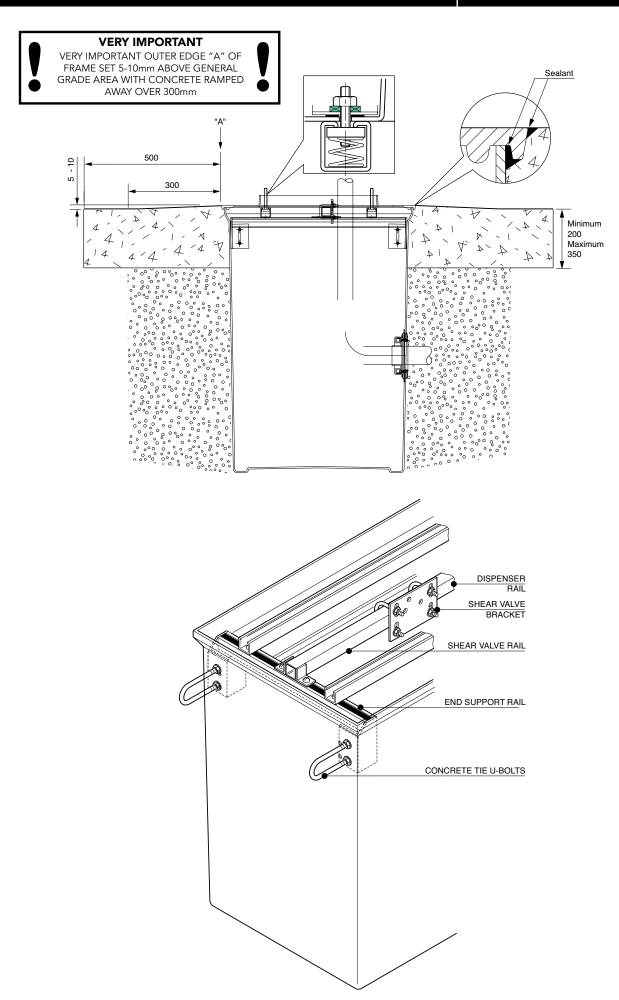
**1 - 7** 

EL1200 and EL800 Dispenser Sump Systems



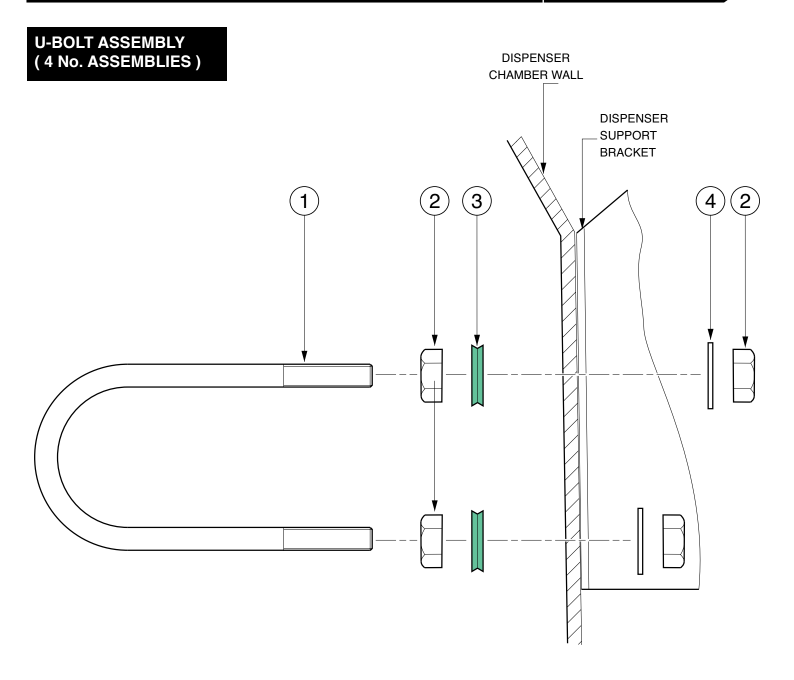






EL1200 and EL800 Dispenser Sump Systems





### 1 No. U-BOLT COMPRISES OF:

4	M10 WASHER	2	316 ST/ST
3	NYLON WASHER (203)	2	NYLON
2	HEAXAGON NUT M10	4	316 ST/ST
1	U-BOLT	1	316 ST/ST
ITEM	DESCRIPTION	QTY	MAT'L

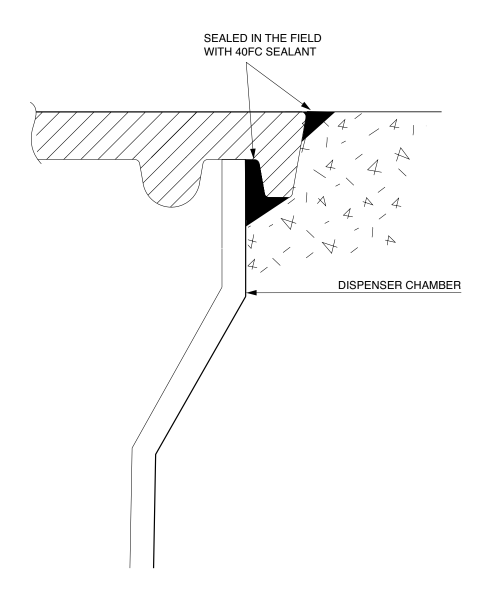
EL1200 and EL800 Dispenser Sump Systems



# PLATFORM ASSEMBLY (1 No. ASSEMBLY)

#### NOTES:

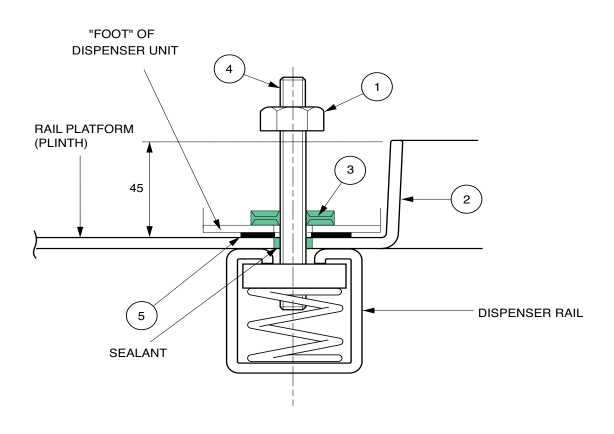
THE PLATFORM (PLINTH) IS TO BE SEALED, IN THE FIELD WITH 40FC SEALANT ON THE TOP AND EXTERNAL BEAD.



EL1200 and EL800 Dispenser Sump Systems



# SUPPORT BRACKET ASSEMBLY AND WATER GUARD ARRANGEMENT (4 No. ASSEMBLIES)



5	EL46-26-RSEAL	25 O/D x 12 I/D X 3 RUBBER SEAL	4	NBR
4	EL46-26-PSCREW	M12 x 65 THREADED STUD	4	A2 ST/ST
3	EL46-26-PSEAL	M12 UNC NYLON SEALING WASHER	4	NYLON
2	EL46-26-TOP	PLATFORM WITH INTERGRATED WATER BARRIER	1	FRP
1	EL46-26-PNUT	M12 UNC NUT	4	A2 ST/ST
ITEM	PART CODE	DESCRIPTION	QTY	MAT'L

#### NOTE

THE PLATFORM WATER BARRIER IS FACTORY FITTED TO THE PLATFORM.

PLEASE ENSURE IT IS FREE FROM DAMAGE BEFORE FITTING.

#### NB:

SEAL THE RUBBER SEAL (ITEM 5) TO THE PLATFORM AND UNDERSIDE OF THE DISPENSER FOOT WITH SEALANT. ALSO FILL THE MOUNTING BOLT HOLE IN THE PLATFORM WITH SEALANT.

THE DISPENSER NUTS (ITEM 1) MUST BE TIGHTENED TO ACHIEVE A SEAL. THE NUT SHOULD BE TIGHTENED UNTIL THE OUTER RETAINING RIM OF THE RING OF THE NYLON WASHER (ITEM 3) IS DISTORTED AND HAS ENGAGED AROUND THE HEAD OF THE NUT.

EL1200 and EL800 Dispenser Sump Systems



### IN FIELD WATER TEST

THE INSTALLATION MUST BE SITE WATER TESTED. FLOOD THE AREA AROUND THE DISPENSER PLATFORM ENSURING THAT THE PLATFORM WATER BARRIER IS NOT BREACHED. OBSERVE FOR WATER INTRUSION AT ALL JOINTS. IF LEAKS ARE DETECTED RE-SEAL AND RE-TIGHTEN AS APPROPIATE AND RE-TEST.

