

## Addendum

Thiwasco would like to amend tender reference 046 upgrade of treatment works Phase 2 as summarised in the table below.

Item no.	Bill no.	Item no.	Description	Am- mendments
1.	3 lot 3	All items	Construction work for the intake works	Delete the whole of this bill no3 and listed items in Bill no.5
2.	5	5.10N.1,	Supply and install flashing gates to AWWC501-92 to fit 1.0m by 1.0m complete with its frame and manual operating hand wheel	
		5.10N.2,	Supply and install a 3.90m by 3.20m Avio gate fitted at the intake orifice, the Costs include clamping and anchoring, materials & equipment, shipping charges, and installation	
		5.10N.3	stainless steel cat ladder for access to the flush gates not exceeding 3m high	
3.		5.11N.1	Supply and fix stainless steel coarse screen, size 2000x1500mm, fabricated using stainless steel bars, dia 10 mm at spacing 50 mm and at vertical angle 90 degrees. Include for provision and fixing of frame into concrete walls. All as per details on drawing SRC/W/01-09	
4.		5.11N.2	Supply and install two penstocks to Bs 7775:2005 to fit 1.0m by 1.0m at inlet of the settling basin complete with its frame and manual operating hand wheel	
5.		5.11N.3	Supply and install two penstocks to Bs 7775:2005 to fit 0.3m by 0.3m outlet flushing gates complete with its frame and manual operating wheel	
6.		5.11N.4	Supply and install penstocks to Bs 7775:2005 to fit , 1.0m by 1.0m at the outlet to the forebay complete with its frame and manual operating hand wheel	
7.		5.11N.5	Stainless steel cat ladder to access to the flush gates not exceeding 3m high ,including cutting, welding and concrete finishing at the wall joints	
8.		5.11N.6	Supply and install new lockable galvanized mild steel sheet metal cover over access manholes to Intake Chamber, size 600mm x 600mm to details and as shown on drawings	
9.		5.11N.7	Supply and install new stainless steel Step Irons on walls of fore-bay Chamber.	
10.	5.11N.8	Supply and fix stainless steel fine screen, size 3700mm x 1500mm, fabricated using stainless steel bars, dia 12mm at spacing 50mm,		
11.	5.11N.9	Supply and fix galvanized mild steel open grating cover over access to forebay Chamber, size 1500mm x 500mm to match the existing plates		
12.	5.11N.10	Provide and fix 40 mm diameter tubing Class B through-out of handrail and parallel middle rail 450 mm below the hand rail with balusters at maximum 1500 mm centres all as detailed		
13.	5	5.11J.1	Supply, assemble and fix the Tubesettlers modules (560) IFR6024 - 24"(610mm) high x 12"(305mm) wide x 120"(3048mm) as shown in drawings SRC/W/01-02 ,and with manufacturer's specifications clause 6.1.5	

14.		5.11M.1	Provide and fix continuous stainless steel G 316 hollow section bars to specifications as shown in the drawings ; 250 x 250x 3mm thick square sections ;including cutting, welding and concrete finishing at the wall joints; as shown in drawings SRC/W/01-08	
15.	5	A1.01	Main Power supply Switchgear /Change Over	Drawing Attached

