

FORTH ESTUARY TRANSPORT AUTHORITY

	.P.I. WELD INSPECT			
Technician:	Inspection Qualification: Date. : 08/ P.C.N. LEVEL 2)1/13.	
Signature: Work Pack . : No.004.			Inspection Pa	rt. KINGPOST No. 33.
Workshop fabrication.				
Inspection Document Conform	ning To BSEN 571-1:	1997& BSEN1	289:1998.	
Additional Info see FETA WP	15 & 16			
Acceptance Standard:	BSEN 1289: 1998			
Acceptance Level:(Highlighted)	1	<mark>2</mark>		3
Area Examined:(BSEN571-1)	Welds & Heat Affected Zone			
Process Type(Highlighted)	Fluorescent Colour Contrast Combine			Combined
Type/Make of Consumables:	Rocol Flaw: Cleaner, Penetrant, Developer			
Method of Application:	Spraying/ <mark>Brushing</mark>			
Penetration Time:	20mins to 30mins			
Development Time:	15mins			
Surface Condition:	As Welded	Dr	essed	
Surface Preparation:	Dry & free of all dirt, grease, scale, spatter, oil etc.			
Illumination:	Natural		Auxiliary	
Fabrication Stage:	Fabrication Complet	e.		
Purpose of Test:	To find all surface breaking defects/ indications.			
Name of Welder	I.D. No: FI	E. 002.		Results:
All welds inspected 100% both visually and by using the above method. All				<u>Accept</u> :
				YES
welds satisfactory.				TES
			Ī	Reject: