

Fence drawing to be read with all relevant drawings and the BAe Systems specification for the fence, CCTV system, intruder detection systems, gates, turnstiles and pass gates.

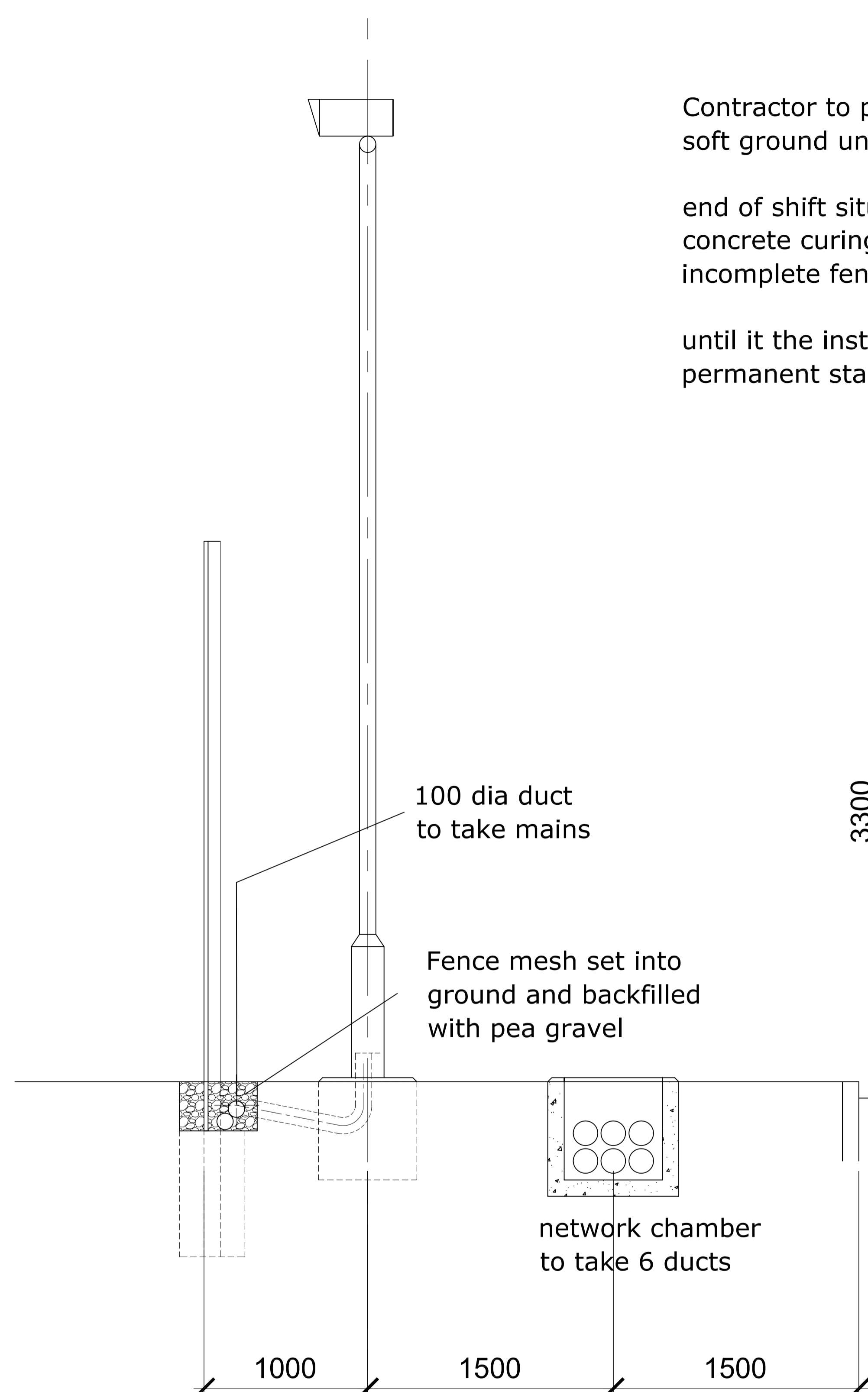
The contractor is to allow for the design and installation of the fence along its entire length, to include consideration and coordination with all buried services, changes in direction, gates, turnstiles and pass gates.

The specialist contractors design and RAMS are to take into account the ground conditions and provide and details for safe working along the entire length, including temporary support to leave the fence in a safe condition at the end of each shift and until bases have cured and the installation reached a self supporting state.

Contractor to provide design for temporary support to include for soft ground un cured concrete to account for:

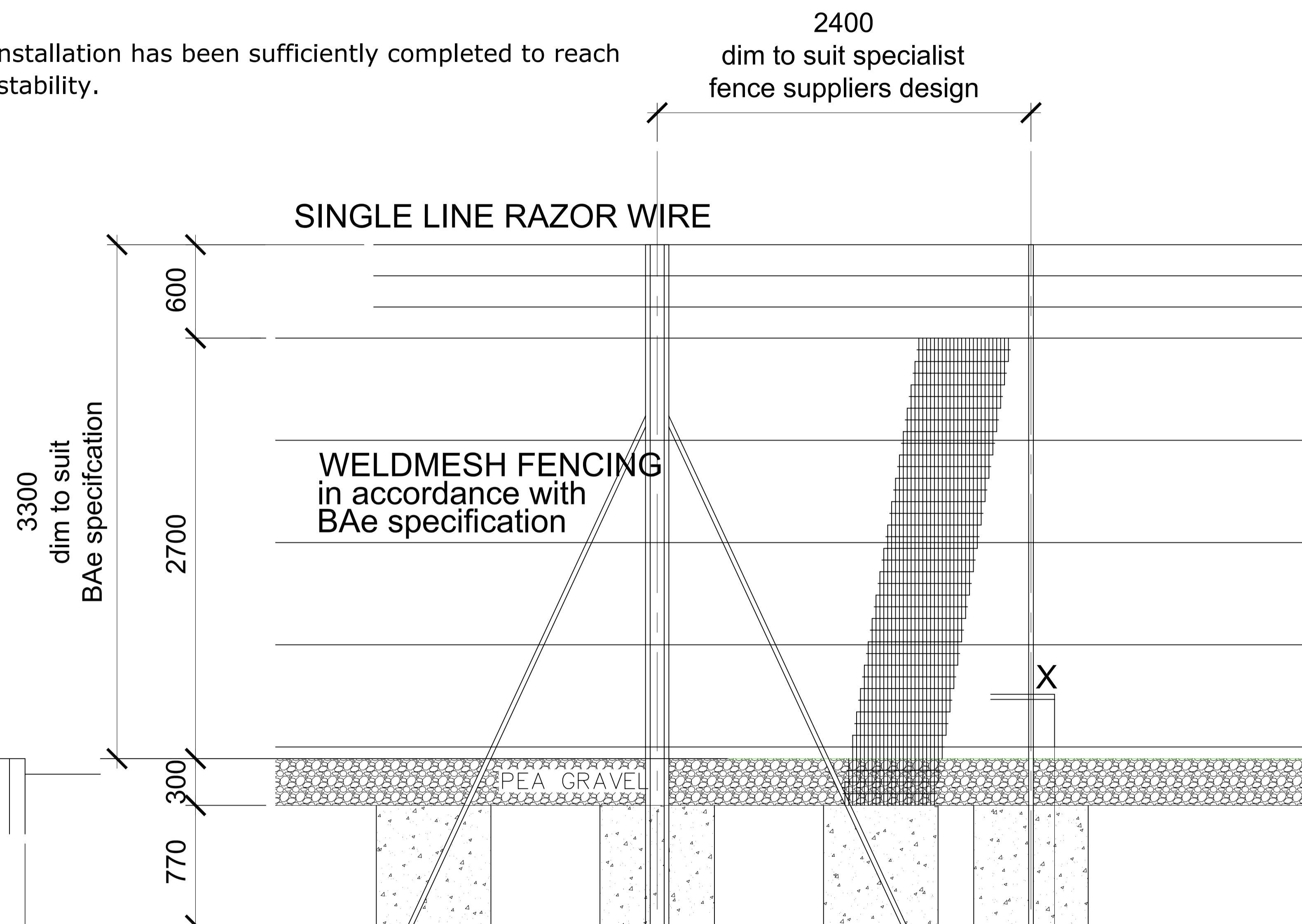
end of shift situation,  
concrete curing  
incomplete fence installation

until it the installation has been sufficiently completed to reach permanent stability.

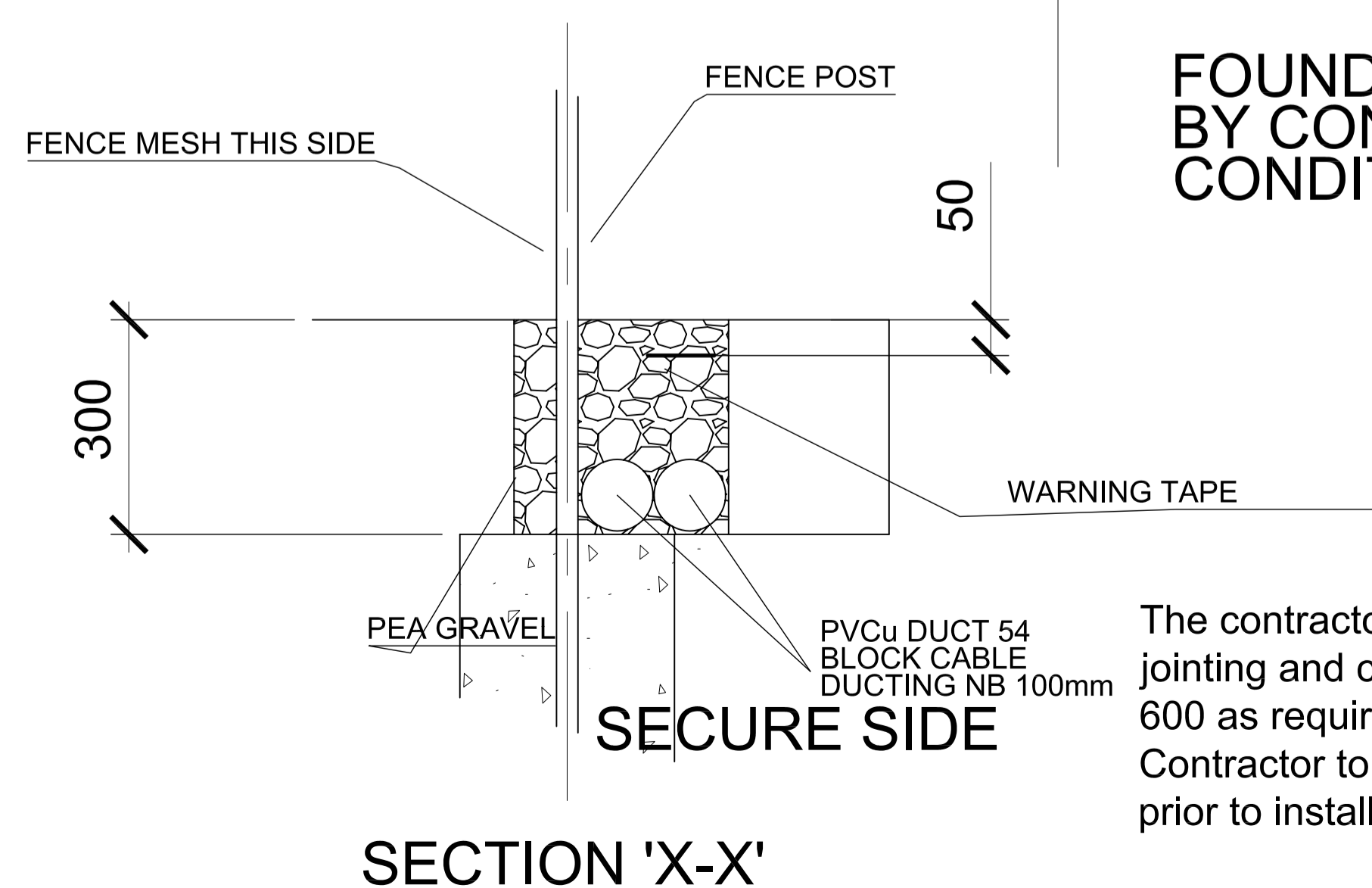


# TYPICAL SECTION

(showing duct arrangement)



**FOUNDATIONS TO BE DESIGNED BY CONTRACTOR TO SUIT LOCAL CONDITIONS**



The contractor is to provide chambers to enable jointing and connections to be 450 x 450 or 600 x 600 as required. Contractor to confirm chamber locations with BAe prior to installation

2	si	aw	FENCE POST POSITION CHANGED DUCTS PLACED SIDE BY SIDE	2014 09 25
1	adw	-	DUCTS SIZES MADE COMMON NOTES ADDED	2014 09 16
no.	by	chk.	revision	date

project ADVANCED ENGINEERING AND MANUFACTURING ENTERPRISE

by ctk. date 2014 09 11 scale 1:20 / nts sheet size A1

no. PROPOSED SEGREGATION Fence arrangement

status job no./ dsg. no. revision

P 6030 L(2-01) 2