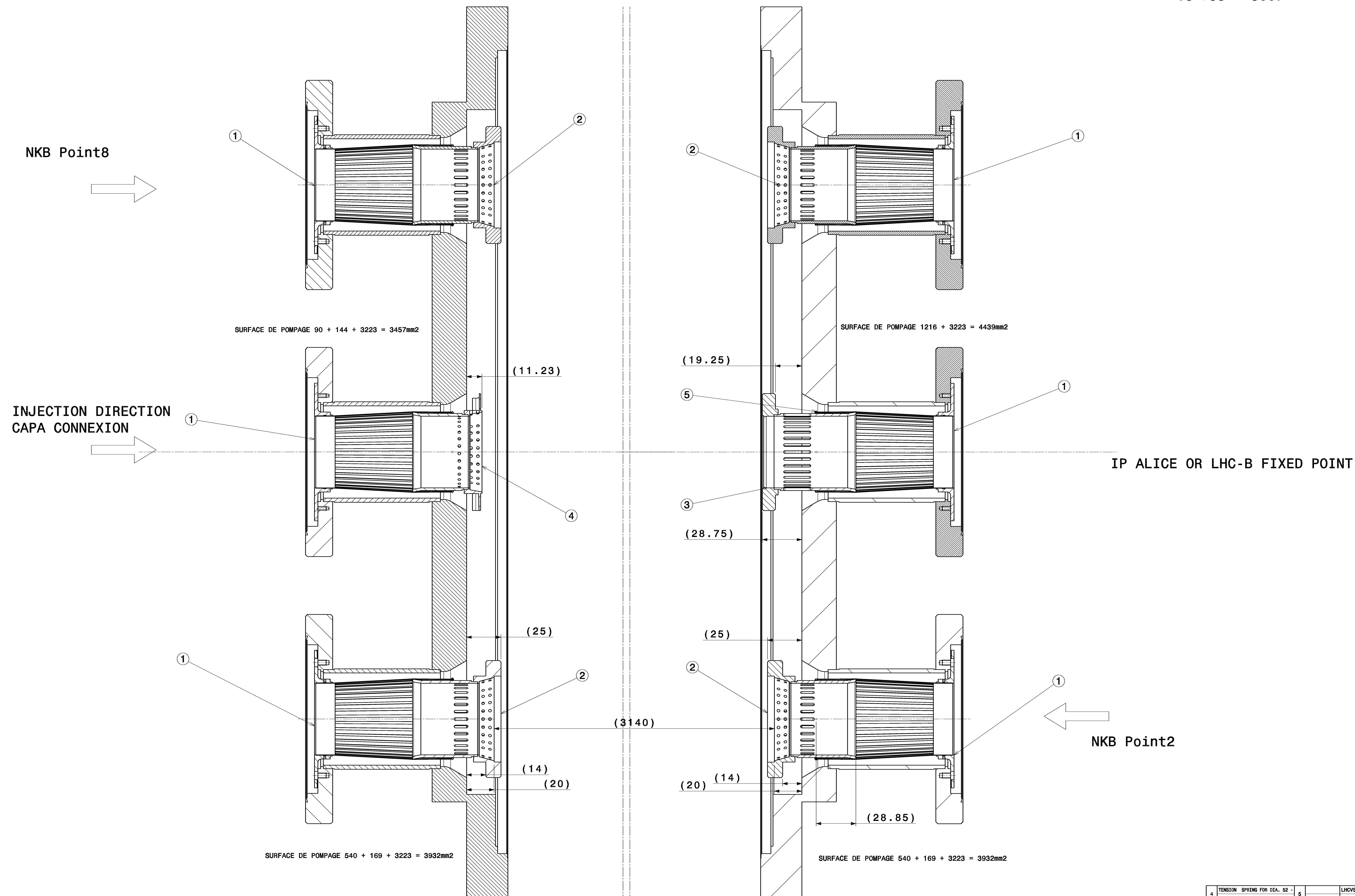


FOR CERAMIC TUBE
V3 Ø53 - 3007



Section view A-A
Scale: 1:1

4	TENSION SPRING FOR DIA. 62	5		LHCYSR_0088	
1	MKI SERIES - ASS MKI TRANSITION TUBE	4		LHCCKIMA0244	
1	MKI SERIES - TUBE DE TRANSITION MKI	3		LHCCKIMA0242	
1	MKI SERIES - ASS MKI TRANSITION TUBE	3		LHCCKIMA0242	
1	MKI SERIES - ASS TUBE DE TRANSITION MKI	2		LHCCKIMA0241	
4	MKI SERIES - ASS MKI TRANSITION TUBE	2		LHCCKIMA0241	
4	MKI SERIES - ASS MKI TRANSITION TUBE	2		LHCCKIMA0241	
6	MKI SERIES - ASS FINGERS	1		LHCCKIMA0240	
6	SERIE MKI - ASS DOIGTS	1		LHCCKIMA0240	
QIA	DESCRIPTION	POB	MAT.	OBSERVATIONS	REF. CERN
ENS/ASS	S.ENS/S.ASS		OBSERVATIONS		
Injection kicker, magnet		SCALE	DES/PROJ.	D. STEVART	2009-07-10
MKI SERIES - MAGNET		1:1	CONTROLLED	N. TIMING	2009-07-13
NEW SPARE MAGNET FINGERS			RELEASED	L. DUCHETTE	2009-07-21
POINT 2 AND POINT 8			APPROVED		
			REPLACES	LHCCKIMA01/LHCCKIMA0245	
RELEASED BY		FOR PRODUCTION	DATE	LHCCKIMA0245	REVISION
PROJECT ENGINEER					0

DESIGNED BY: L. DUCHETTE
 DRAWING NO.: LHCCKIMA0245
 PROJECT: LHC-B
 DATE: 2009-07-21

CHECKED BY: J. B. BOURGAIN
 DATE: 2009-07-21
 APPROVED BY: L. DUCHETTE
 DATE: 2009-07-21