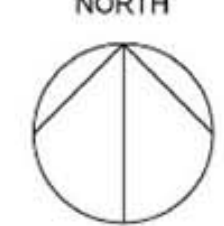



LST 1	217659.591	3184995.059
LST 2	217542.214	3185033.610
LST 3	217560.552	3185143.805
LST 4	217674.541	3185096.629
MST 1	217598.417	3184855.810
MST 2	217436.770	3184891.606
MST 3	217411.117	3184916.060
MST 4	217540.420	3185244.720
MST 5	217791.679	3185186.264
MST 6	217796.447	3184987.031
MST 7	217771.396	3184847.458
MST 8	217275.122	3184976.300
MST 9	217969.963	3185280.330
MST 10	217962.278	3185078.902
MST 11	217939.617	3184861.776
MST 12	217261.991	3184771.699
MST 13	217470.622	3184724.448
MST 14	217678.349	3184689.381
MST 15	217609.227	3185067.278

NORTH

INNER WHITE CIRCLE REPRESENTS 6m DIAMETER TELESCOPE FOUNDATION.

OUTER RED CIRCLE IS DRAWN FOR EASE OF VISUAL LOCATION OF THE FOUNDATION ON THIS DRAWING AND IS APPROXIMATELY 36m DIAMETER

Annex 8.2

REV	DESCRIPTION	DATE
P1	ISSUED FOR DISCUSSION	06/01/17
P2	AMENDED AND RE-ISSUED FOR DISCUSSION	07/04/17
P3	AMENDED AND RE-ISSUED FOR DISCUSSION	11/04/17
P4	AMENDED AND RE-ISSUED FOR DISCUSSION	29/04/17
P5	MST POSITION ALTERED, MINOR RE-NAMING REQUIRED FOR DISCUSSION	12/05/17
P6	MST 3 CO-ORDINATE AMENDED, INSTRUMENTS RENAMING	18/05/17



TITLE
 CHERENKOV TELESCOPE ARRAY
 NORTHERN HEMISPHERE
 MST POSITIONS

SCALE	DATE	DRAWN	CHECKED
1:1250	06.04.17	SLB	DB

DRAWING NUMBER: INFRA-DES-100-019 N P6
 ORIGINAL DRAWING SHEET SIZE: A0

DRAWING FOR DISCUSSION PURPOSES