

Table of Specifications of Azimuth Marker (Koganei station)

Azimuth angle of azimuth marker		
Name of point	Classification	Azimuth angle from SVEY-X10
SVEY-H1	Metallic marker	119 ° 59 41
N1	Lightning rod	120 ° 00 46
N2	Lightning rod	116 ° 14 47

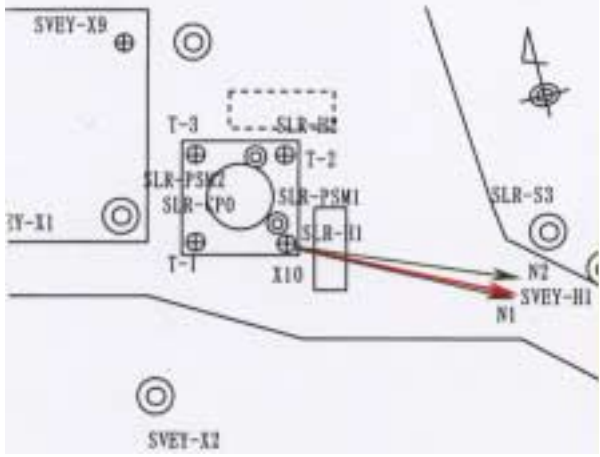



<p>Drawing of survey point direction</p> 	<p>Photo of the point</p> 
<p>Photo of azimuth marker 1 (N1)</p> 	<p>Photo of azimuth marker 2 (N2)</p> 

Table of Specifications of Azimuth Marker (Kashima station)

Azimuth angle of azimuth marker		
Name of point	Classification	Azimuth angle from SLR-S3
SVEY-H1	Metallic marker	206 ° 32 25
N1	Corner of a building	206 ° 39 14
N2	Lightning rod	206 ° 18 54

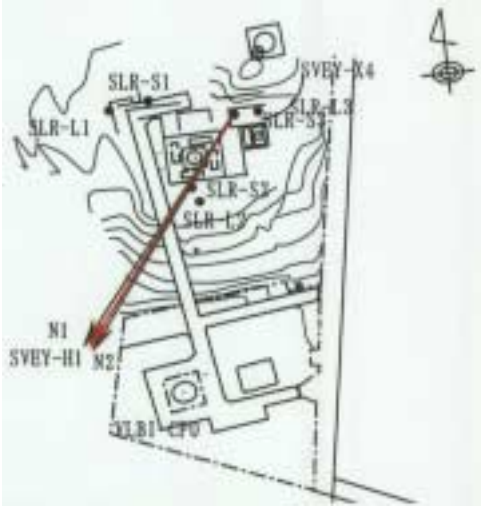



<p>Drawing of survey point direction</p> 	<p>Photo of the point in concern</p> 
<p>Photo of azimuth marker 1 (N1)</p> 	<p>Photo of azimuth marker 2 (N2)</p> 

Table of Specifications of Azimuth Marker (Miura station)

Azimuth angle of azimuth marker		
Name of point	Classification	Directional angle from SLR-S3
SVEY-H1	Metallic pin	182 ° 01 21
N1	Lightning rod	188 ° 37 10
N2	Lightning rod	238 ° 29 3

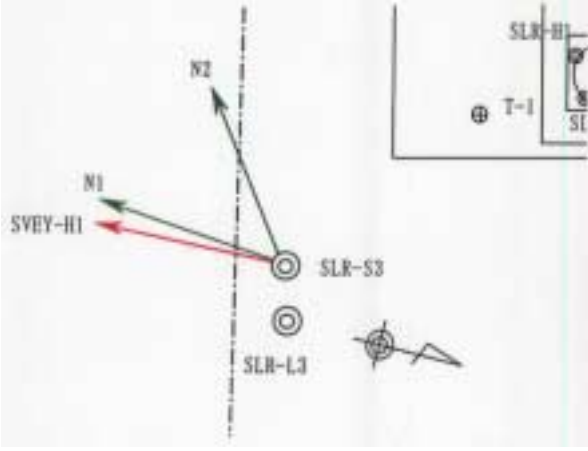



<p>Drawing of survey point direction</p> 	<p>Photo of the point</p> 
<p>Photo of azimuth marker 1 (N1)</p> 	<p>Photo of azimuth marker 2 (N2)</p> 

Table of Specifications of Azimuth Marker (Tateyama station)

Azimuth angle of azimuth marker

Name of point	Classification	Azimuth angle from SLR-L2
SVEY-H1	Wooden post	245 ° 20 23
N1	Electric light pole	245 ° 38 35
N2	Lightning rod	244 ° 39 20

Drawing of survey point direction

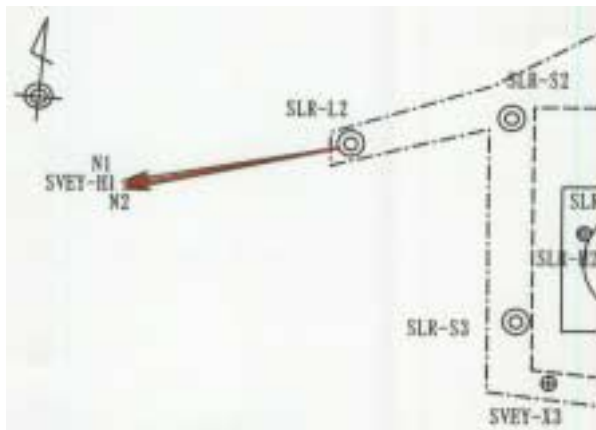


Photo of the point



Photo of azimuth marker 1 (N1)



Photo of azimuth marker 2 (N2)

