

Figure 5-A

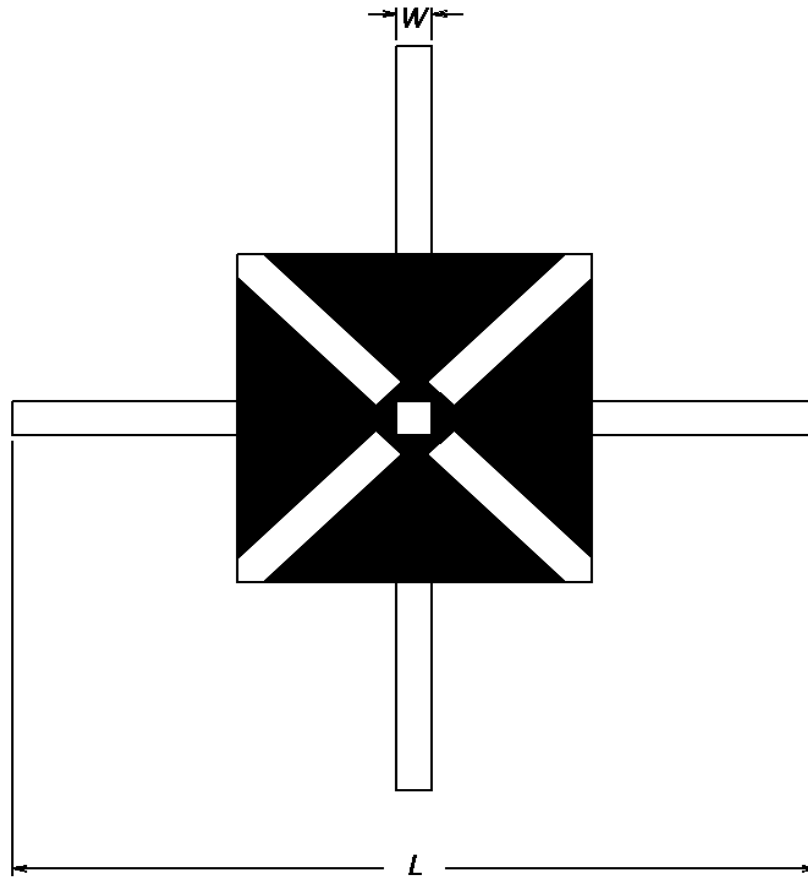


Figure 5-B

Sec. 5.04 Post Photography Control

Often, on Photogrammetric surveys, timing and other considerations do not allow for the placing of targets before the photography is secured. This necessitates the use of natural images, or “picture points”, instead of targets for all control points. Natural image (picture point) locations must satisfy several conditions to insure an acceptable accuracy level:

- They must be sharp, well-defined, and positively identifiable on all photos.
- They must lie in level, unobstructed locations.
- They must have thorough, accurate, and detailed descriptions written.

Natural images (picture points) are never as good as targets from the standpoint of precision and identification. However, they usually have more permanence than a targeted point. Good natural image points for **horizontal and vertical** control include, but are not limited to, intersection of parking lot markings, sidewalk corners and intersection of sidewalk edges, corners of drop inlet grates and concrete basins, painted traffic markings (points of turn lane arrows, corners of parking lot stripes, etc.), provided the traffic markings have not been changed