

PLOT LAYOUT RECORD SHEET

START TIME: _____

FINISH TIME: _____

PLOT IDENTIFIER: _____

MEASURED BY: _____

DAY/MONTH/YEAR: _____

RECORDED BY: _____

Corner Tree Species _____

Distance to Corner Peg _____

Bearing to Corner Peg _____

Corner Peg Status: Please Circle

REF REP REE NEW

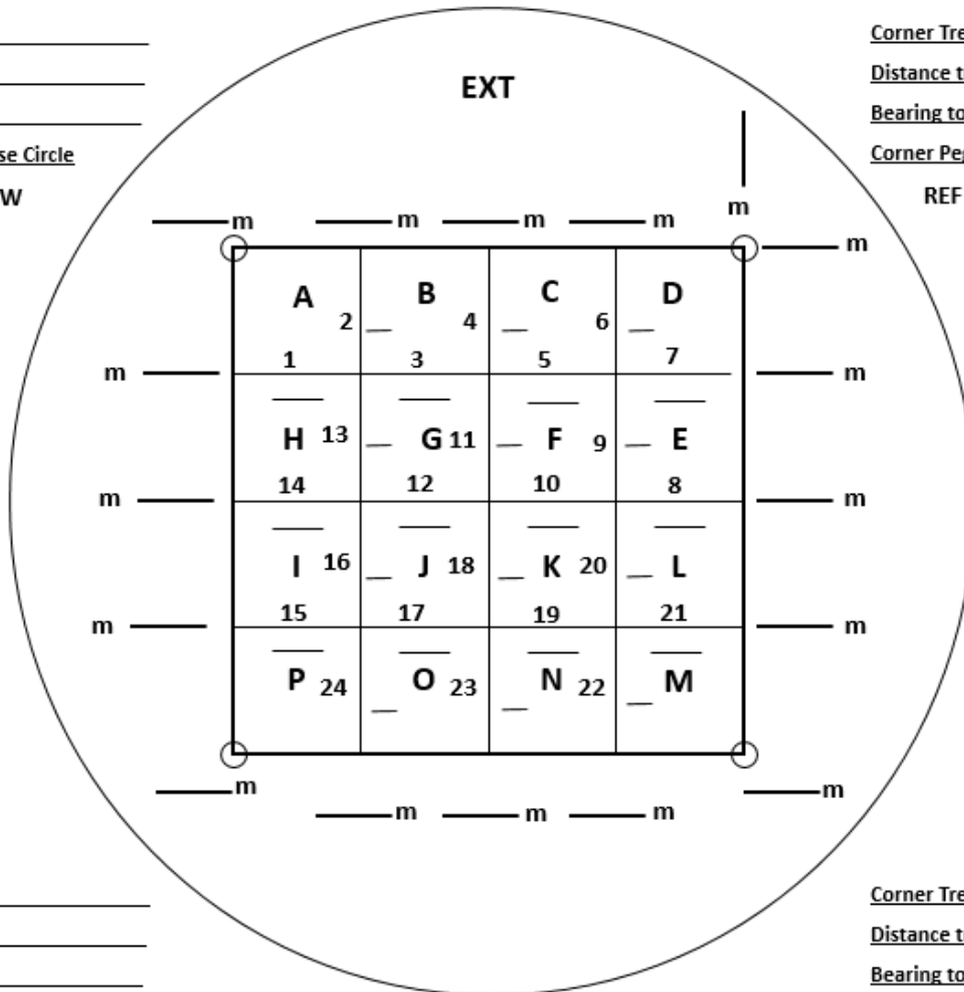
Corner Tree Species _____

Distance to Corner Peg _____

Bearing to Corner Peg _____

Corner Peg Status: Please Circle

REF REP REE NEW



Corner Tree Species _____

Distance to Corner Peg _____

Bearing to Corner Peg _____

Corner Peg Status: Please Circle

REF REP REE NEW

Corner Tree Species _____

Distance to Corner Peg _____

Bearing to Corner Peg _____

Corner Peg Status: Please Circle

REF REP REE NEW

Corner Tree Species _____

Distance to Corner Peg _____

Bearing to Corner Peg _____

Corner Peg Status: Please Circle

REF REP REE NEW

EXT RECORDING

CWD LOCATION MARKING (INSIDE):

ICON + TAG NUMBER

TREE ICON:

TREE LOCATION MARKING (INSIDE):

ICON + TAG NUMBER + SPECIES

CWD ICON:

DEAD STANDING LOCATION (INSIDE)

ICON + TAG NUMBER

DEAD STANDING ICON:

TREE MARKING (INSIDE):

IF TOO SMALL: ICON + DBH (CM)

TREE & CWD MARKING (OUTSIDE):

IF JUST OUTSIDE: ICON + HORIZONTAL DISTANCE (M)

When establishing a new plot record status as **NEW**. When the original plot pegs are not found and new peg used, status = replaced (REP). When original plot pegs are found but are not in their original place and this peg is put back into the site where you think the corner should be, status = re-established (REE). When the original peg is found and in the right location, status = refound (REF).