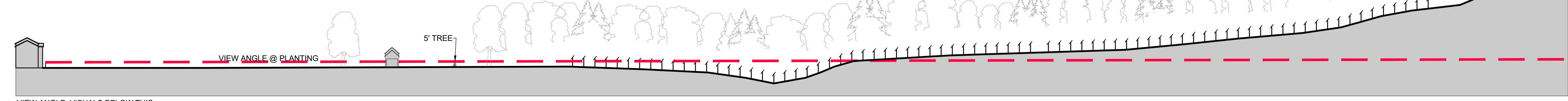


Walter Cudnohufsky Associates
Landscape Architects/
Planners

Box 489, 455 Bug Hill Road
Ashfield, MA 01330
PHONE: 413-628-4600
FAX: 413-628-0117
E-MAIL: wcal@wcala.com
WEB SITE: www.wcala.com

0 YEARS (YEAR OF PLANTING)

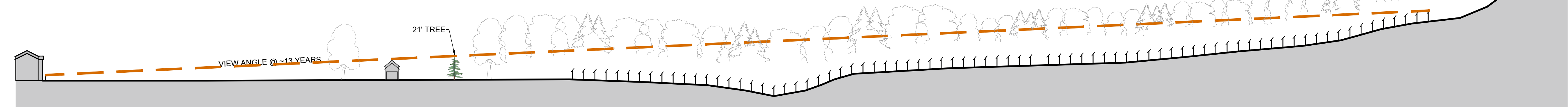
AT PLANTING, ALL PANELS OTHER THAN THOSE IN THE BEGINNING OF THE DRAINAGEWAY WILL BE VISIBLE FROM THE SCHOOL.



VIEW ANGLE: VISUALS BELOW THIS LINE ARE BLOCKED BY THE EVERGREEN SCREEN

13 YEARS

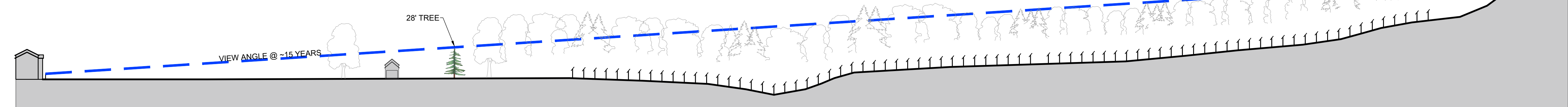
IT WILL TAKE ABOUT 13 YEARS UNDER OPTIMAL GROWING CONDITIONS* FOR ALL VIEW OF THE PANELS START TO BE SCREENED FROM VIEW FROM THE SCHOOL**.



VIEW ANGLE: VISUALS BELOW THIS LINE ARE BLOCKED BY THE EVERGREEN SCREEN

15 YEARS

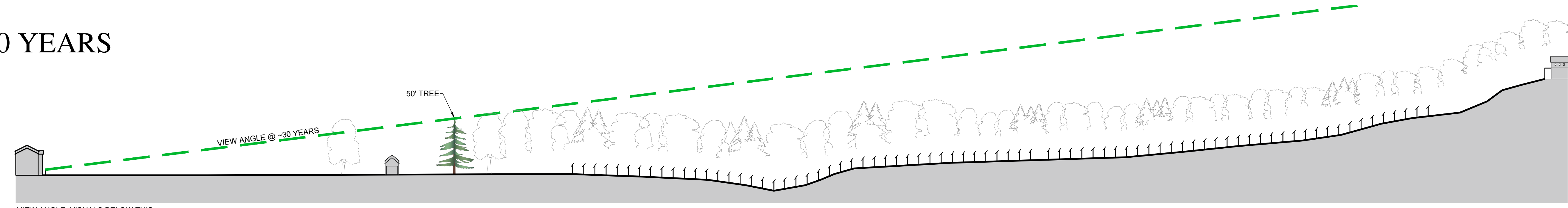
IN ABOUT 15 YEARS UNDER OPTIMAL GROWING CONDITIONS*, ALL VIEW OF THE PANELS AND THE FIELD WILL BE SCREENED FROM VIEW FROM THE SCHOOL**.



VIEW ANGLE: VISUALS BELOW THIS LINE ARE BLOCKED BY THE EVERGREEN SCREEN

30 YEARS

WITHIN ABOUT 30 YEARS UNDER OPTIMAL GROWING CONDITIONS*, ALL VIEW OF THE PANELS, FIELD, WOODLAND BEYOND AND POSSIBLY THE LOWELL MOUNTAINS WILL BE SCREENED FROM VIEW FROM THE SCHOOL**.



VIEW ANGLE: VISUALS BELOW THIS LINE ARE BLOCKED BY THE EVERGREEN SCREEN

HORIZONTAL SCALE: 1" = 100-0"
VERTICAL SCALE: 1" = 50'

NOTES:
- VERTICAL SCALES ARE EXXAGGERATED - * OPTIMAL GROWING CONDITIONS ASSUMED TO EQUAL AN AVERAGE OF 18" OF GROWTH/YEAR
- ** DUE TO THE ACCESS ROAD, THERE WILL ALWAYS BE A SLOT VIEW TO A SECTION OF THE SOLAR INSTALLATION FROM THE SCHOOL AND RT 100.

DATE: 3/27/2026

TL-WC-4e

Section Elevations View Over Time from Graded School

Aesthetic Assessment
Northland Solar
Project
Lowell, VT