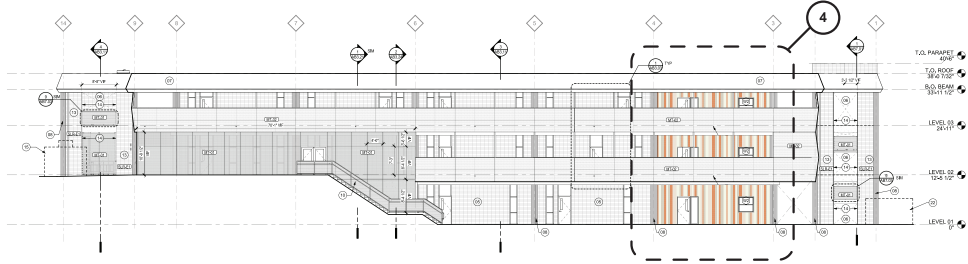
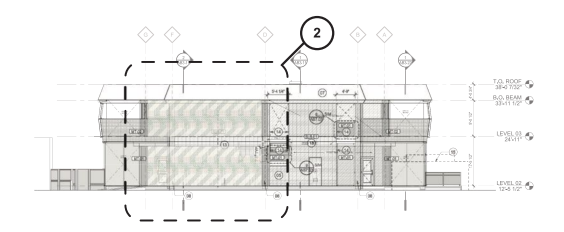


HUMANITIES - WEST BUILDING ELEVATION

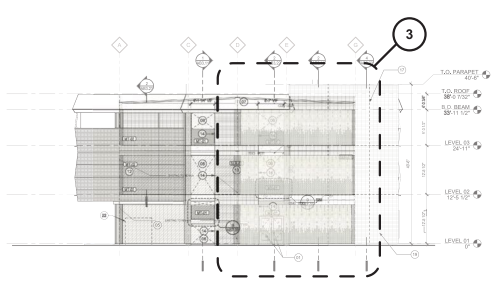


HUMANITIES - EAST BUILDING ELEVATION





(TILE NOT VISIBLE FROM THE EXTERIOR)



HUMANITIES - NORTH CORRIDOR (LOOKING SOUTH) (TILE NOT VISIBLE FROM THE EXTERIOR)

Ashland High School
Ashland School District- Board Meeting
10/10/2024

HUMANITIES TILE MOSAIC

DESIGN TIMELINE:

- **2021-09-30** Mosaic tiles are supplied to the Planning department as an updated submittal.
- **2021-11-29** Coordination on mosaic designs w/ Max Malcomb, Maryetta Jacques.
- **2023-05-23** Drawings are submitted to the City for building permit review. Mosaic tiles are included as proposed.
- **2023-05-26** Project review with AHS leadership class; Student approval of Mosaic designs.
- **2023-09-01** As a cost saving measure, KNO proposes to use the tile manufacturer's standard color range of tiles, rather than the specified architectural tiles. Refer to COR #3. Cost savings of \$47k
- **2023-11-10** KNO provides new tile samples to arkitek and the construction team.
- **2023-11-13** arkitek distributes updated renderings of mosaic tile walls with alternate tiles.
- **2023-11-16** After regular OAC meeting, arkitek reviews updated tiles with Steve Mitzel and AHS student body president and vice-president, Hank Stringer/Noah Cott.
- **2023-11-20** arkitek distributes new updated renderings of mosaic tile walls with new accent tiles.
- **2023-11-20** AHS Admin, Bond Administration approves updated tile selection at AHS OAC meeting.
- **2023-12-07** COR #3 is approved
- **2024-05-31** arkitek reviews site-built 2nd floor murals with AHS leadership class; receives approval.
- **2024-06-07** arkitek distributes Humanities historical package to George Kramer; Tile referenced as historical period appropriate finish for SHPO.



























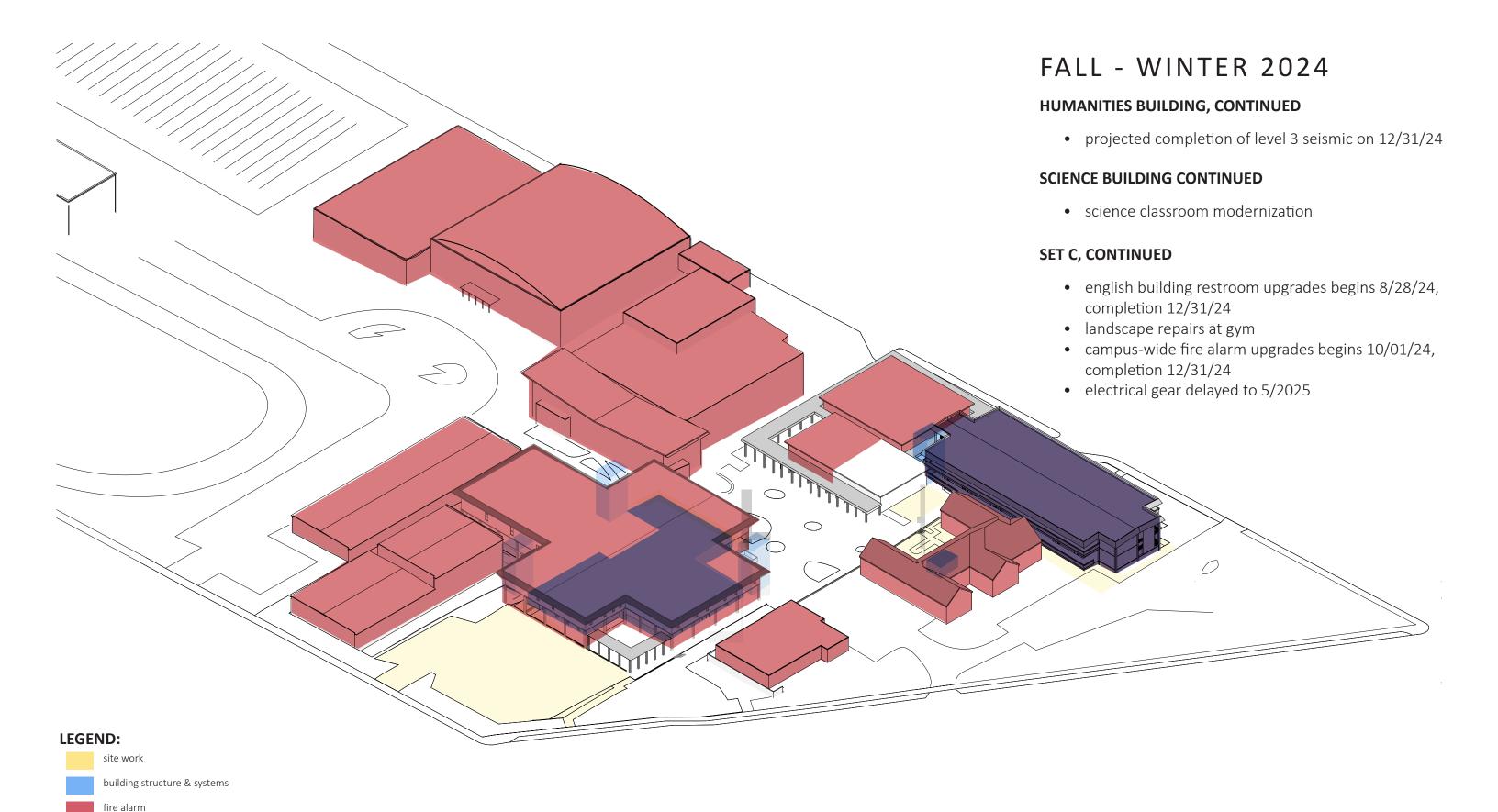


























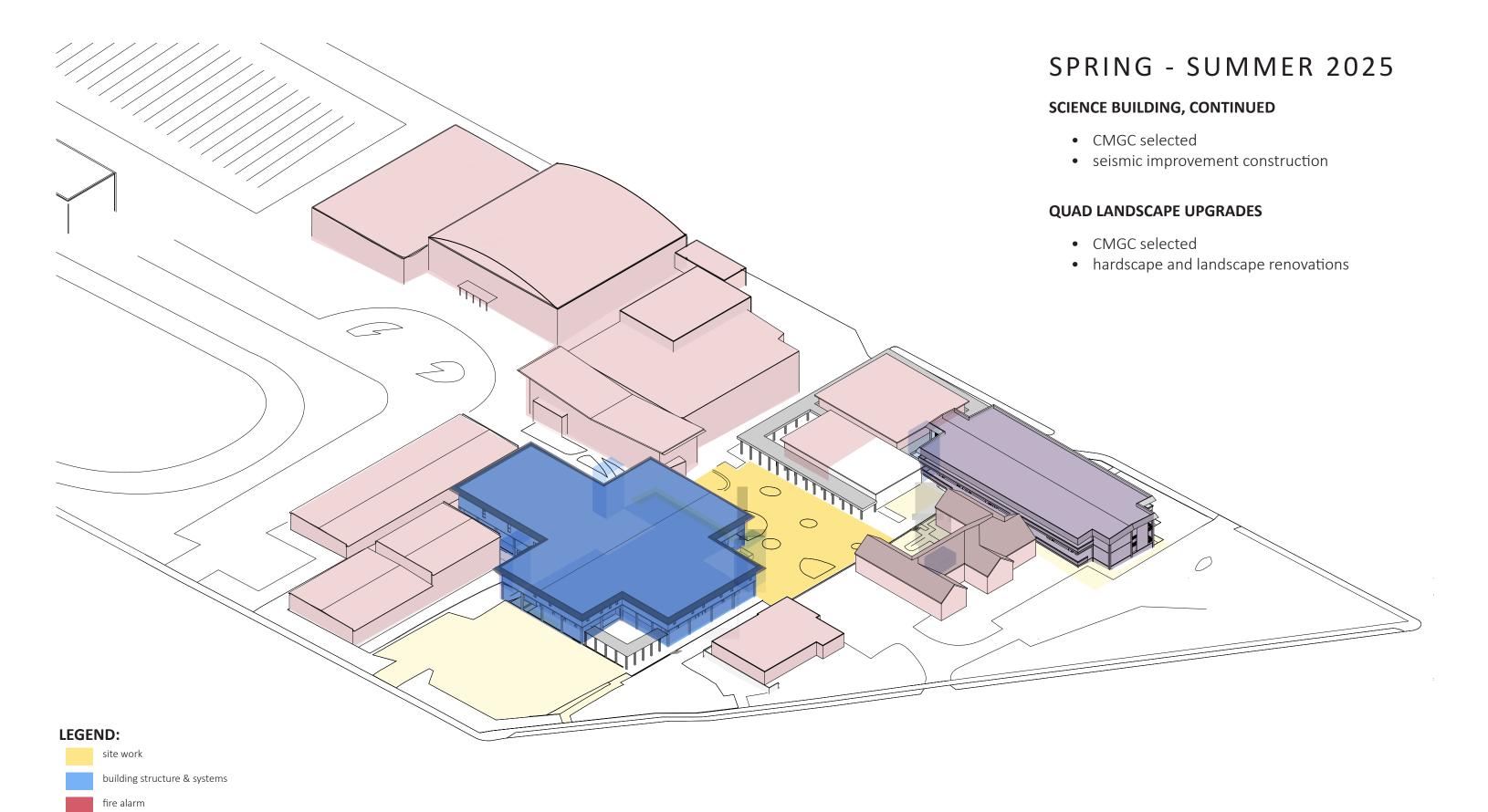










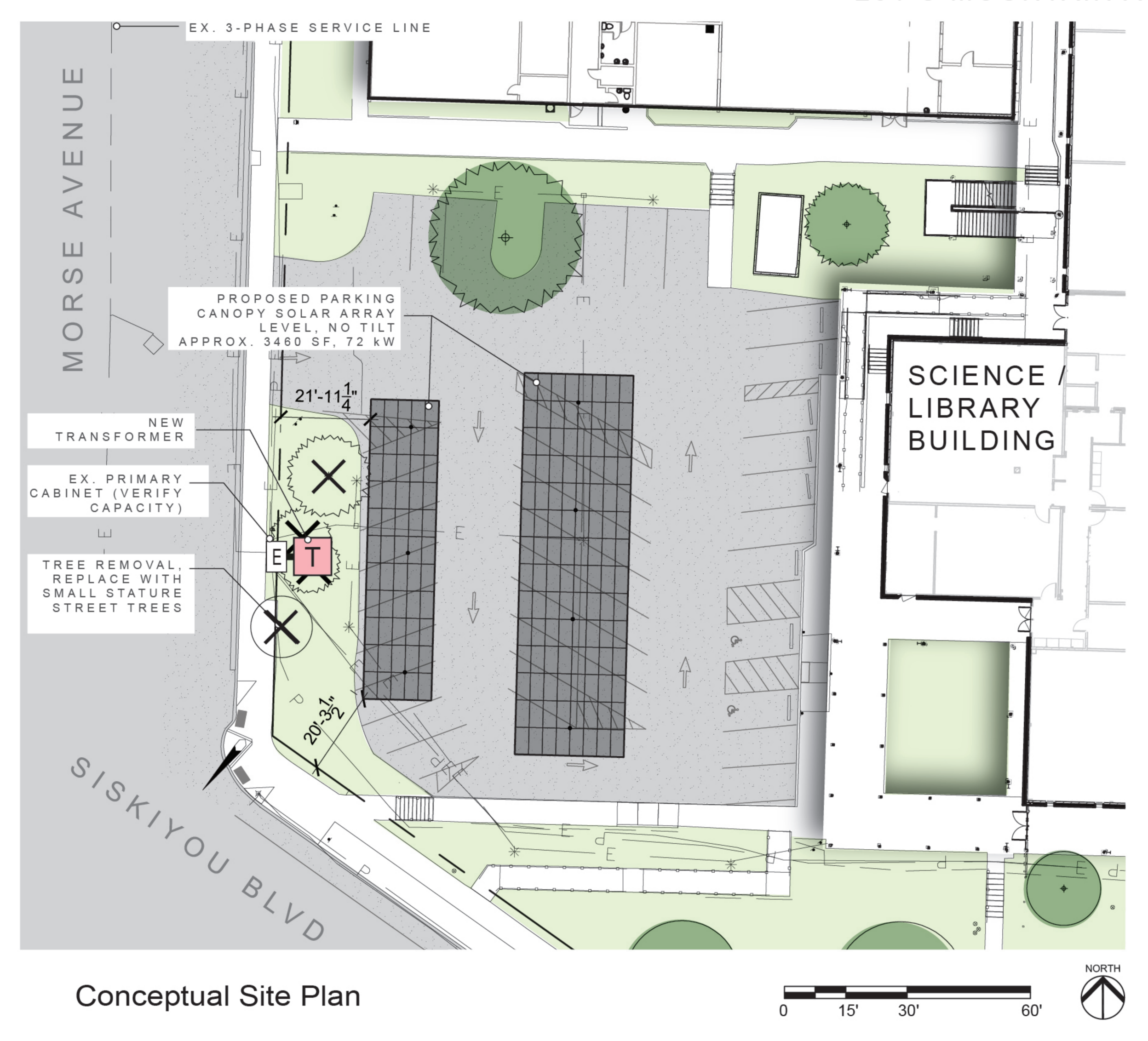






AHS SCIENCE SOLAR CANOPY STUDY

201 S MOUNTAIN AVE





Conceptual Rendering



Conceptual Rendering





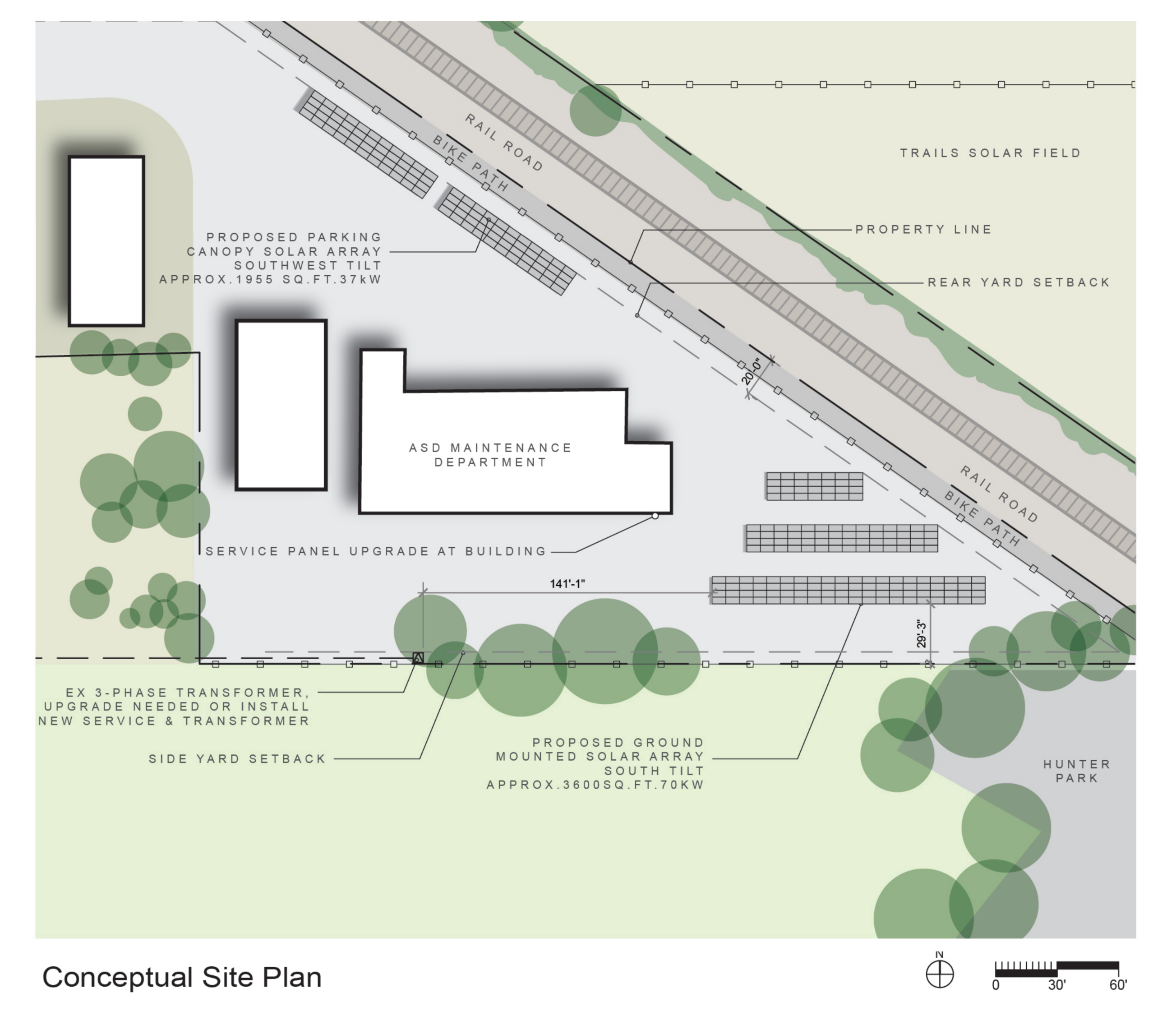
SUMMARY

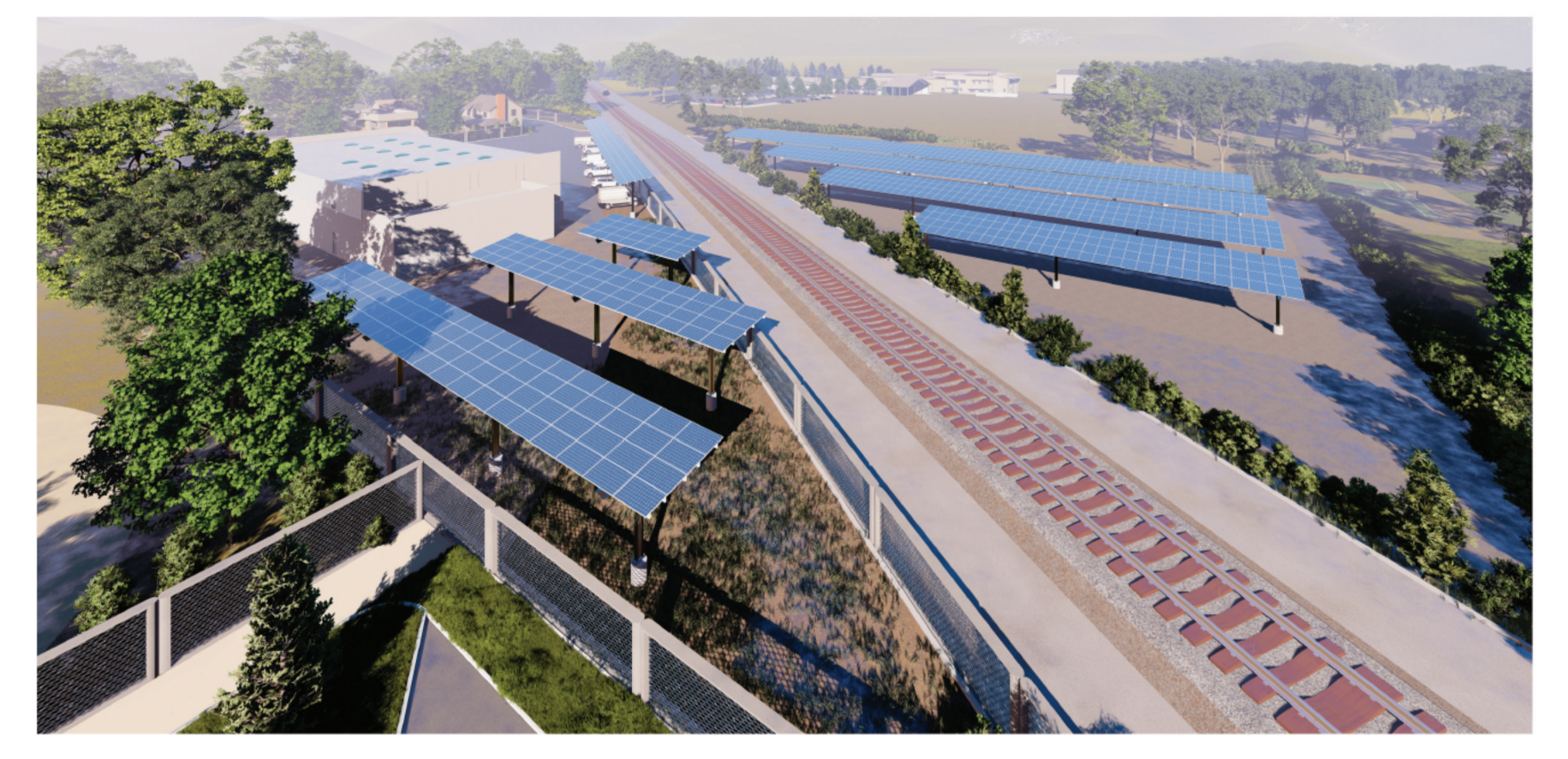
- approximately 72 kW
- simple system, minimal trenching
- shade for cars
- new transformer

- parking lot lighting redesign
- educational
- historic commission approval needed

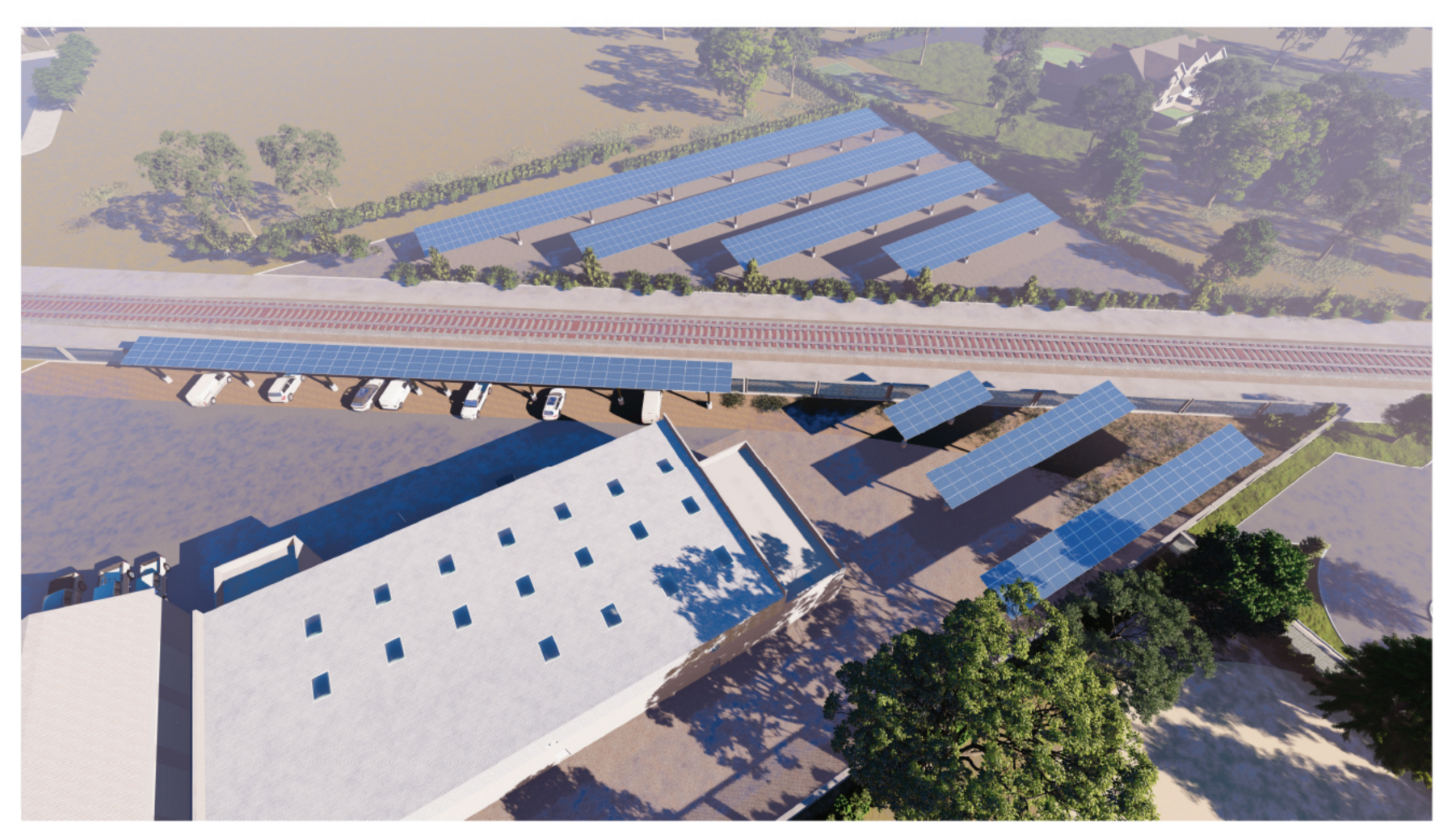
ASD MAINTENANCE YARD SOLAR STUDY

212 WALKER AVE





Conceptual Rendering



Conceptual Rendering





SUMMARY

- approximately 107 kW
- new service & transformer recommended
- upgrade building service panel to handle PV size
- long trenching runs increases cost and reduces efficiency