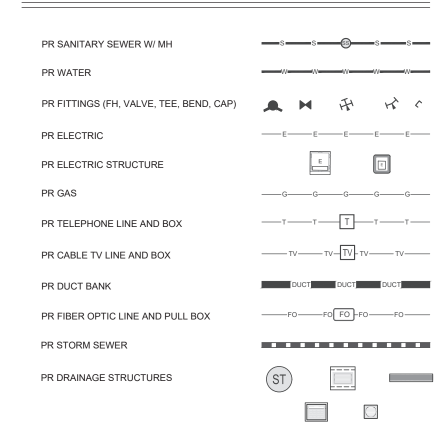


UTILITIES TO BE INSTALLED LEGEND:



NOTES:

- THE INTENT OF THIS DRAWING IS TO DEPICT THE PROBABLE SCOPE AND SCALE
 OF THE UTILITY WORK AND RELATED IMPROVEMENTS IN ONE STAND ALONE
 CONSTRUCTION SEASON.
- EASEMENTS WILL BE NECESSARY TO EXECUTE THE WORK DEPICTED ON THIS PLAN.
- 3. DRY/SHALLOW UTILITIES SCOPE TO BE PROVIDED BY UTILITY PROVIDER ULTIMATELY.

w e n

ASSOCIATES
PLANNERS &
LANDSCAPE

ARCHITECTS



SONDOLA TRANSIT CENTER

REVIEW SET

NOT FOR CONSTRUCTION

These documents are incomplete, are released for interim review only, and are not intended for bidding or construction purposes.

12/20/23

KEY PLAN:

REVISIONS:

DATE DESCRIPTION

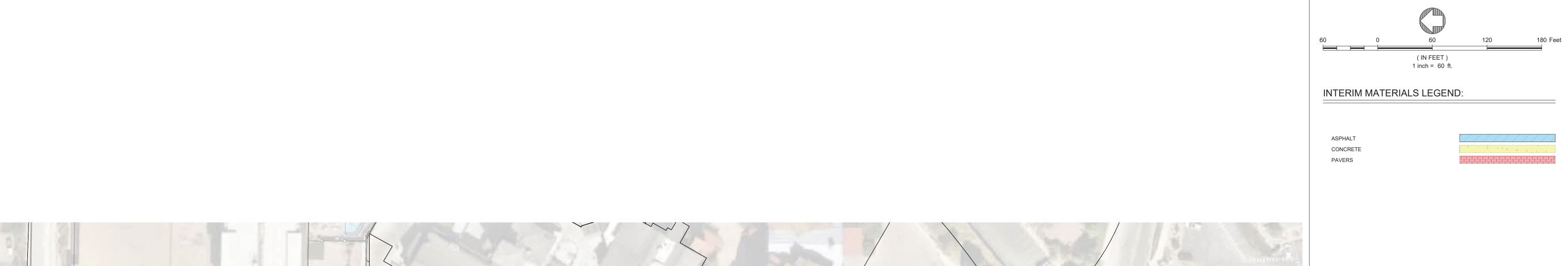
PROJECT NUMBER: 22077/1012-057 DATE: NOVEMBER 03, 2023

100% SCHEMATIC DESIGN

CONCEPTUAL PHASING AND WORK SEQUENCING PLAN

SHEET:

C.700





ASSOCIATES
PLANNERS &
LANDSCAPE

ARCHITECTS



SIEAMBOAI SONDOLA TRANSIT CENTER

- THIS INTERIM PAVING PLAN IS INTENDED TO REFLECT THE REPAIRS AND MATERIAL MODIFICATIONS AFTER REMOVAL OF SELECT UTILITIES AND THE INSTALLATION OF REPLACEMENT OR PROPOSED UTILITIES AND INFRASTRUCTURE.
- THE PAVEMENT MATERIALS ARE INTENDED TO BE MINIMAL TO ALLOW EXISTING OPERATIONS TO CONTINUE THROUGH ONE WINTER SEASON BUT RECOGNIZING THAT THEY ARE TO BE SACRIFICIAL AND COMPLETELY REMOVED AND REPLACED WITH THE COMPLETION OF THE PROPOSED SITE IMPROVEMENTS.
- THIS PLAN IS SUBJECT TO CHANGE.

REVIEW SET

NOT FOR CONSTRUCTION

These documents are incomplete, are released for interim review only, and are not intended for bidding or construction purposes.

12/20/23

KEY PLAN:

REVISIONS:	DESCRIPTION
	-
DRAWN: LM	REVIEWED: EG

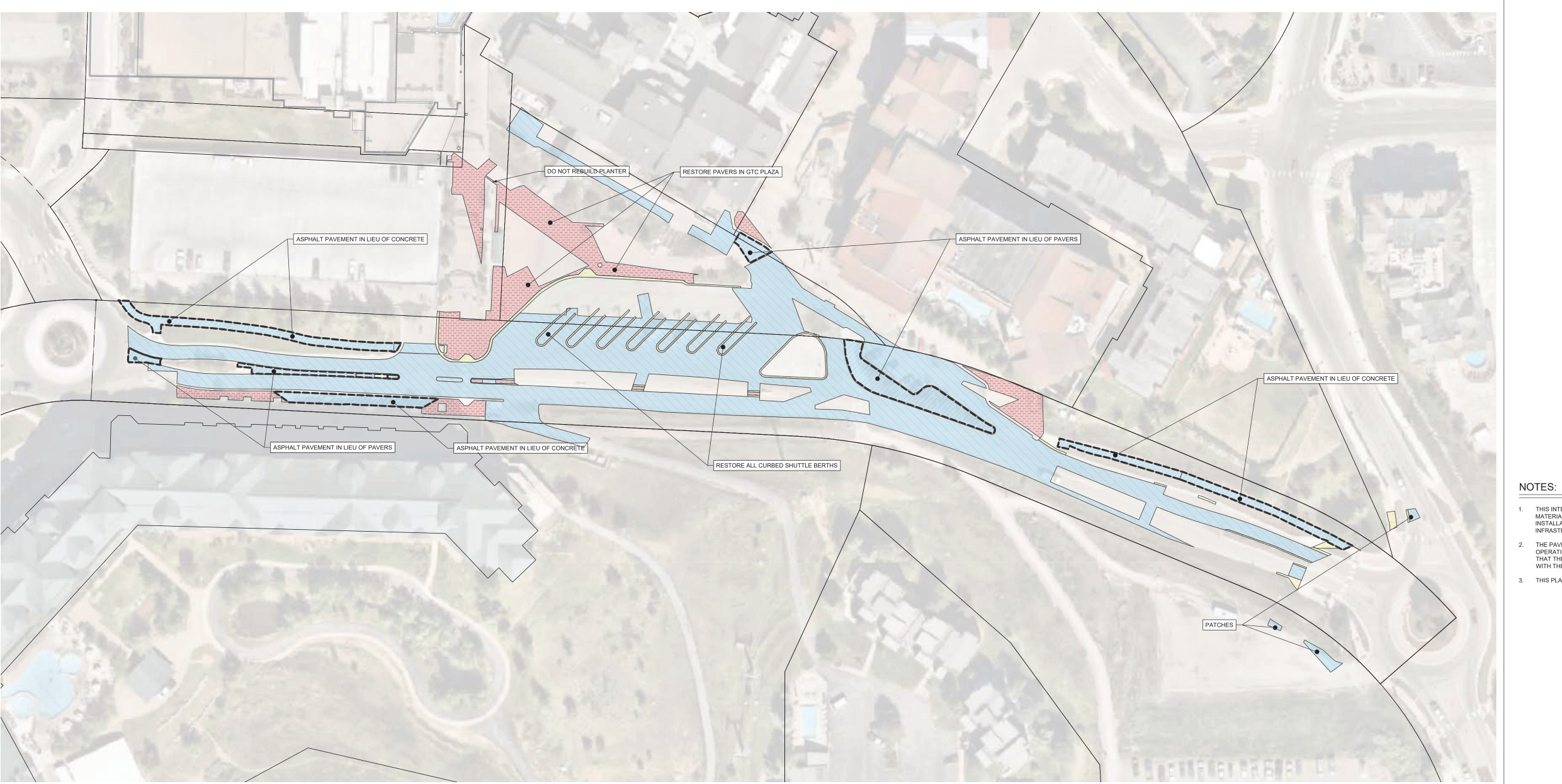
PROJECT NUMBER: 22077/1012-057 DATE: NOVEMBER 03, 2023

100% SCHEMATIC DESIGN

INTERIM PAVING PLAN

SHEET:

C.701



© COPYRIGHT WENK ASSOCIATES, INC. The ideas, drawings and specifications contained herein are copyrighted by Wenk Associates, Inc. Use without the architect's written consent, as constituted by federal law, is strictly forbidden and written authorization is required for any reproduction.