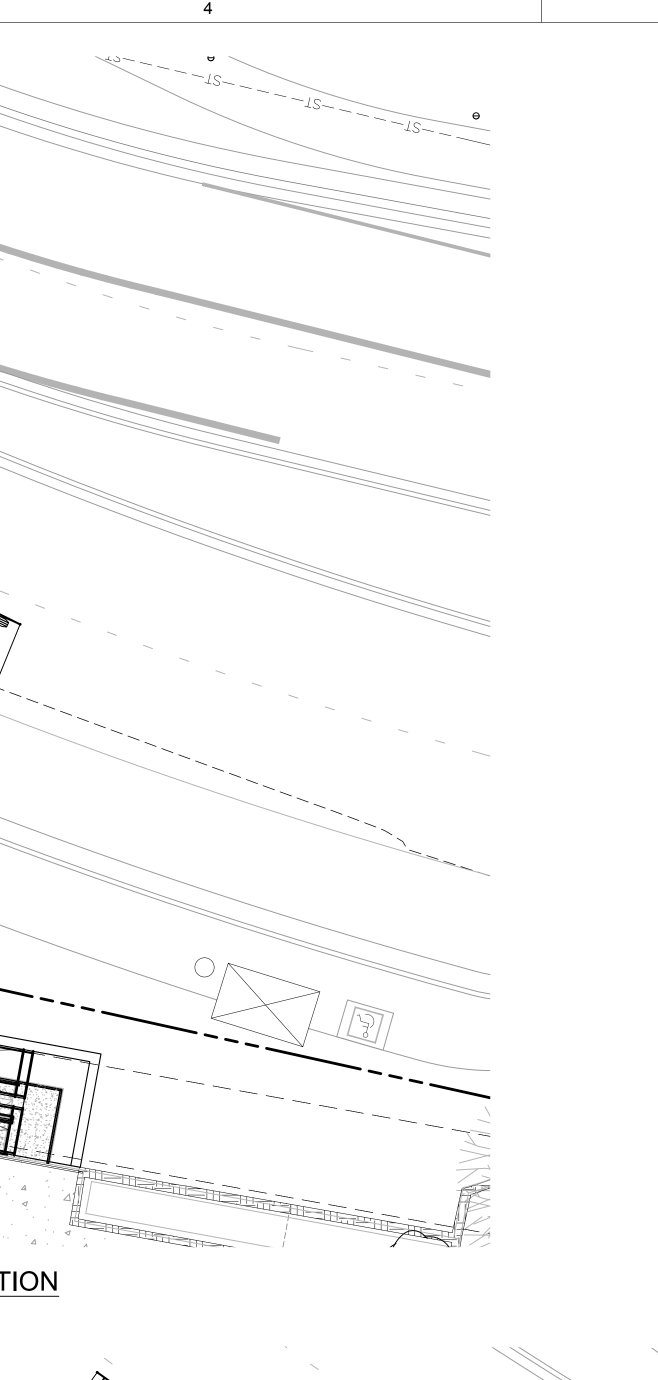
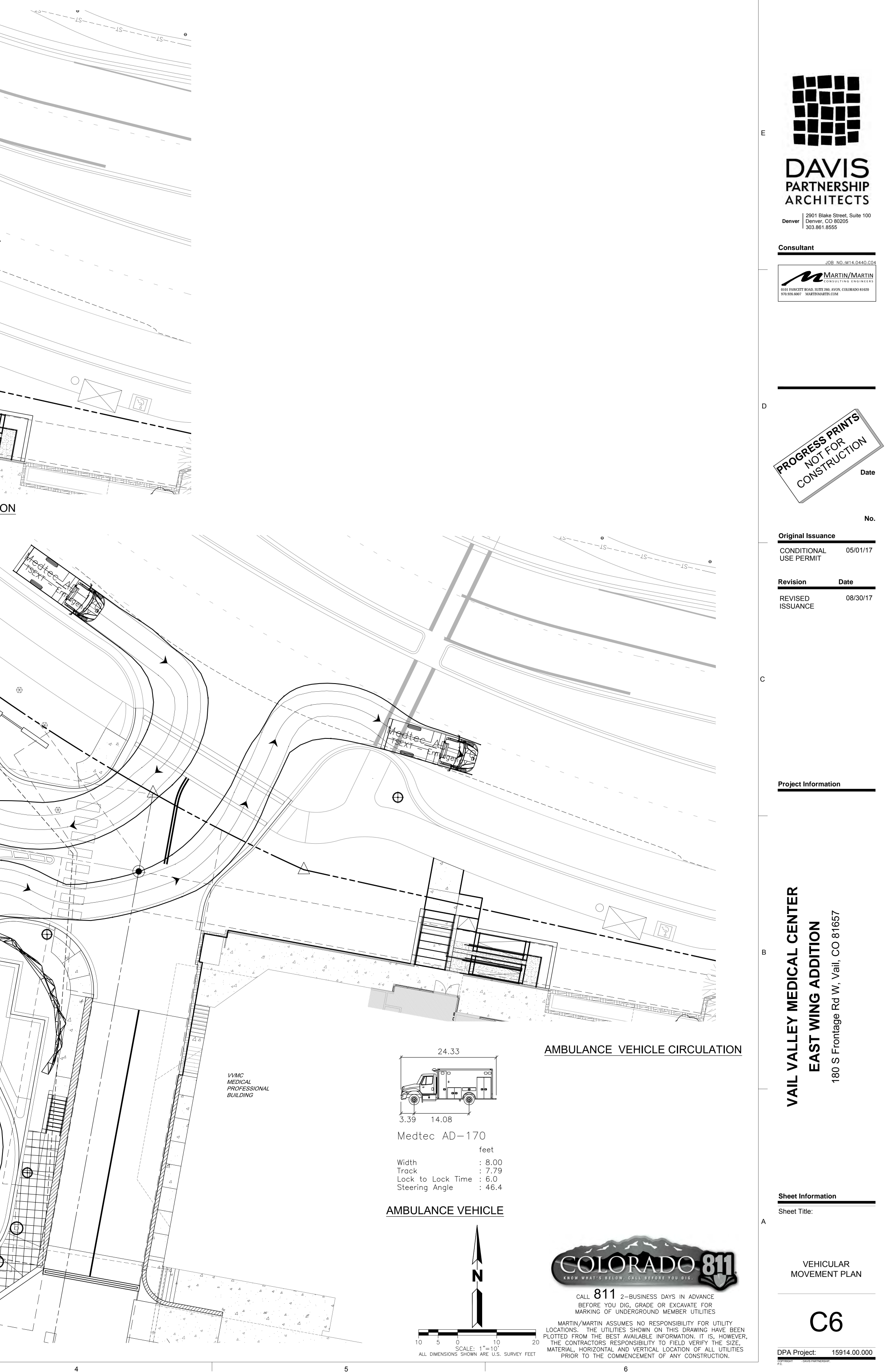
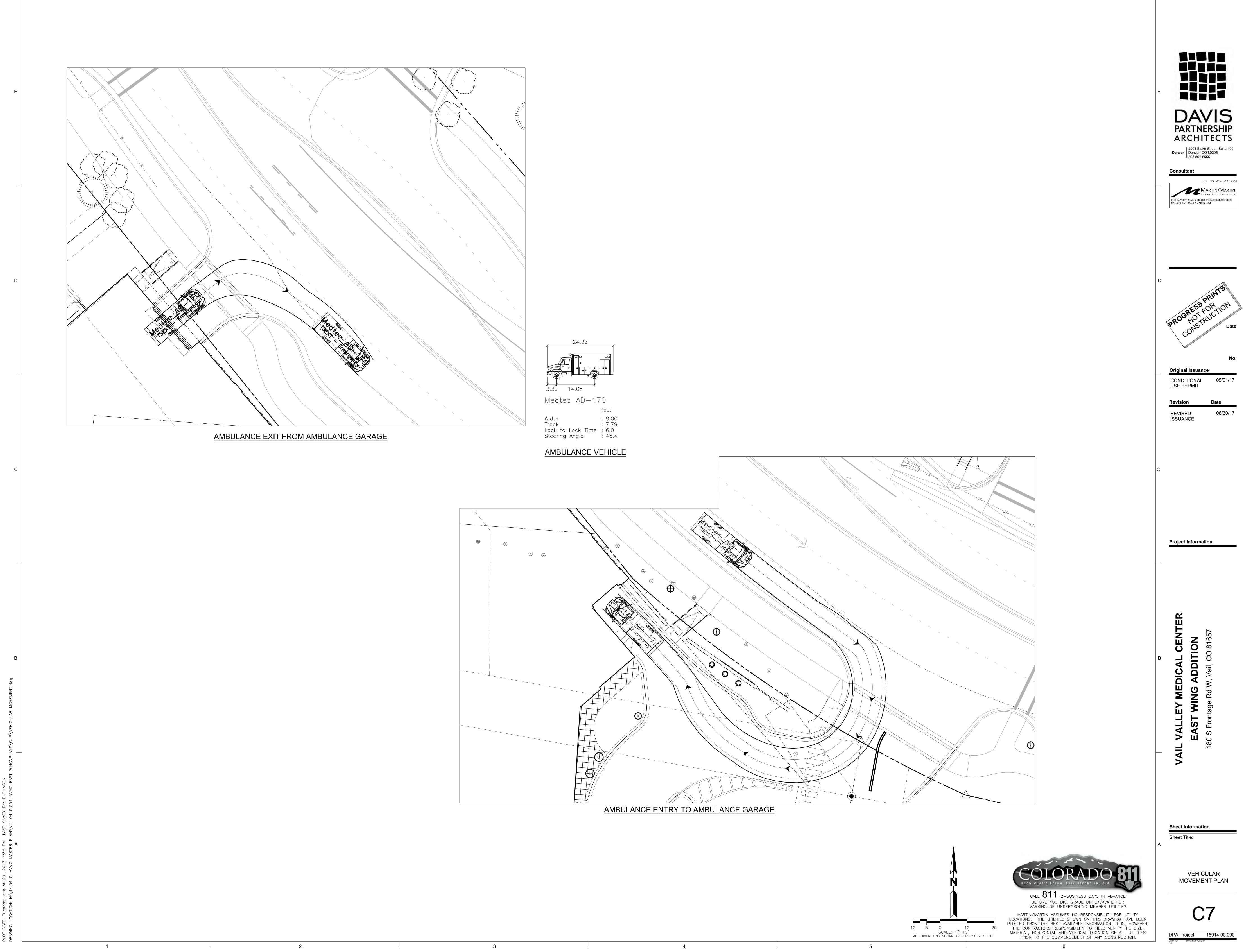
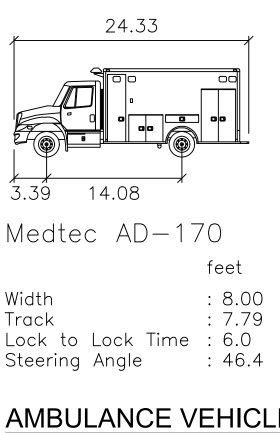


 Θ Δ. Δ. Δ SHUTTLE VEHICLE CIRCULATION 24.00 \oplus * * 2.88 14.67 Call n Ride feet Width : 8.00 Track : 8.00 Lock to Lock Time : 6.0 Steering Angle : 37.6 SHUTTLE VEHICLE \bigcirc Θ Θ

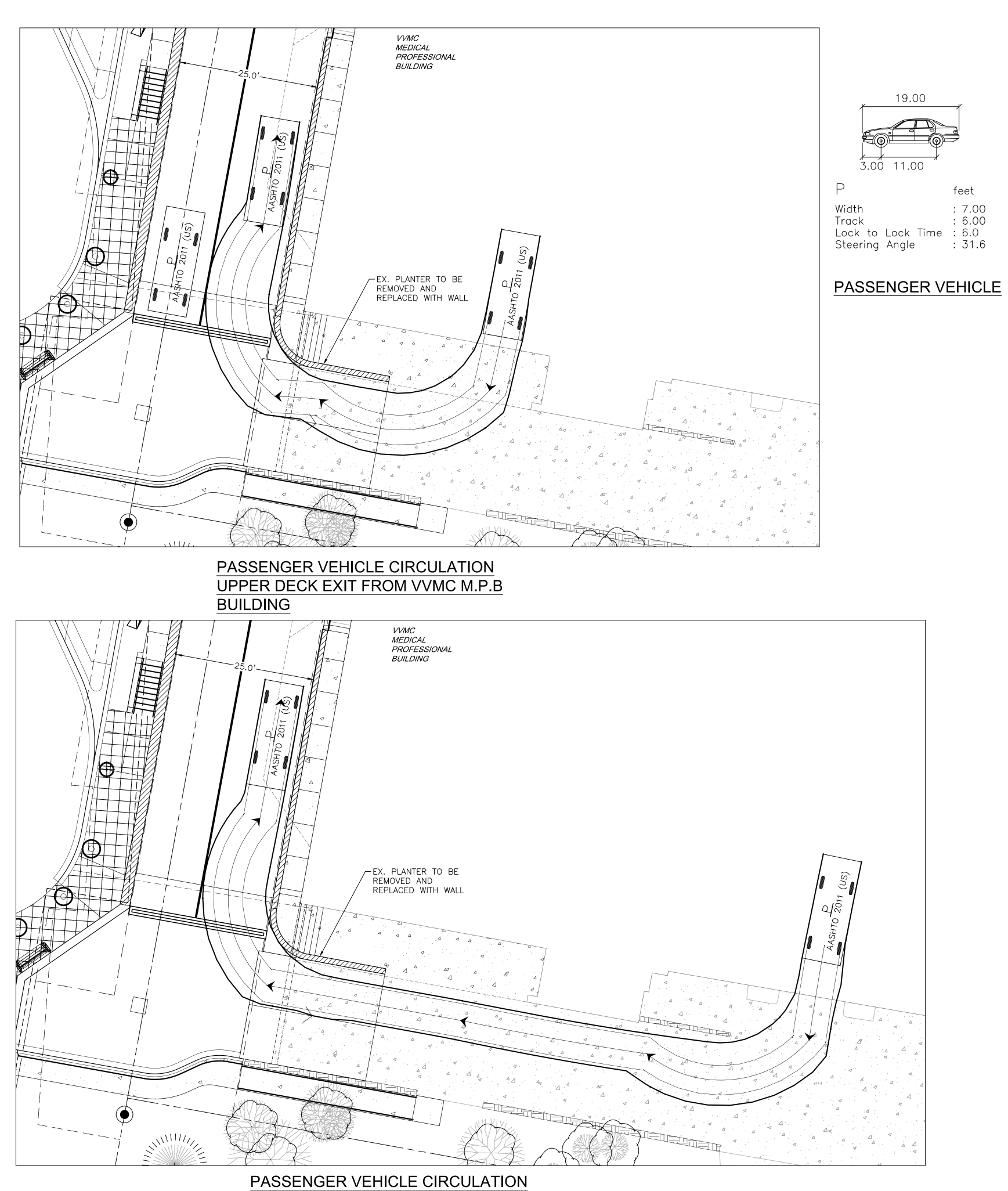




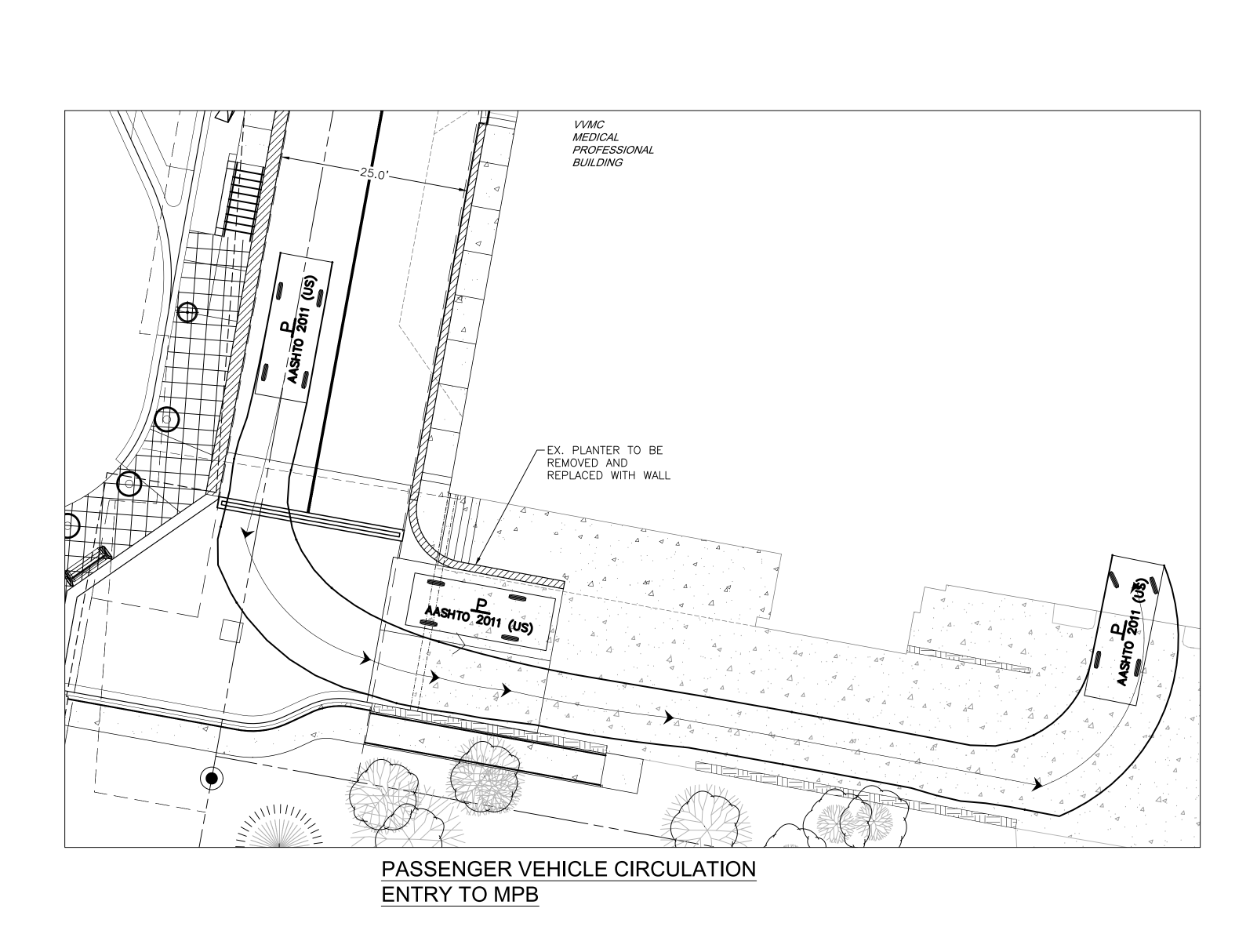




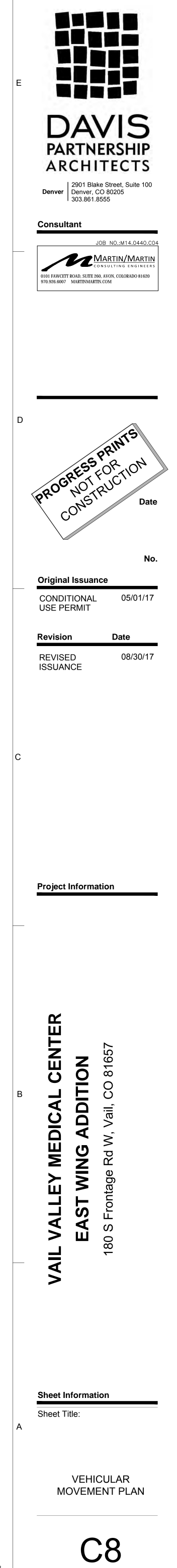




LOWER DECK EXIT FROM MPB



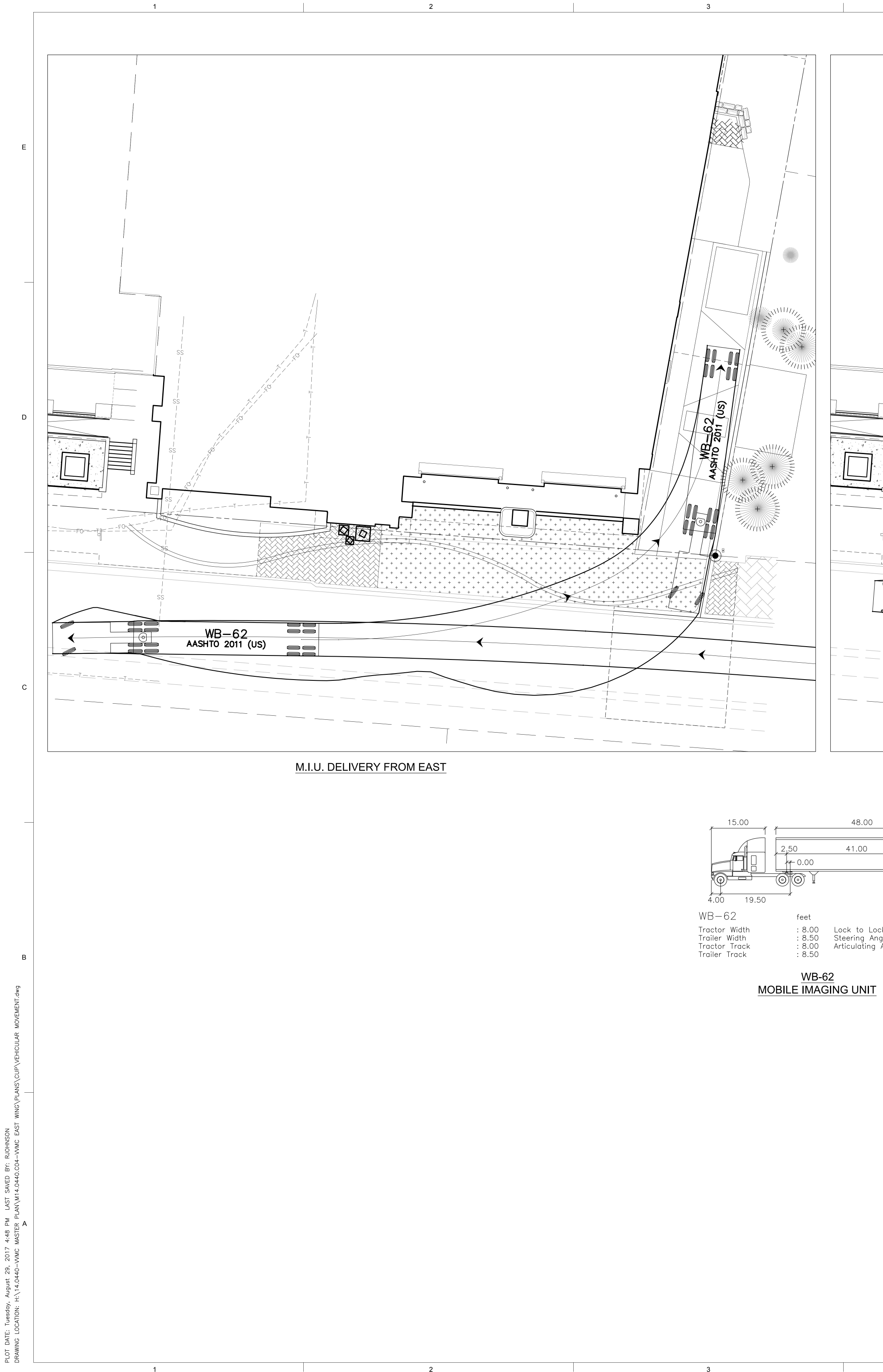
10





BEFORE YOU DIG, GRADE OR EXCAVATE FOR MARKING OF UNDERGROUND MEMBER UTILITIES MARTIN/MARTIN ASSUMES NO RESPONSIBILITY FOR UTILITY
 LOCATIONS. THE UTILITIES SHOWN ON THIS DRAWING HAVE BEEN
 PLOTTED FROM THE BEST AVAILABLE INFORMATION. IT IS, HOWEVER,
 THE CONTRACTORS RESPONSIBILITY TO FIELD VERIFY THE SIZE,
 MATERIAL, HORIZONTAL AND VERTICAL LOCATION OF ALL UTILITIES
 PRIOR TO THE COMMENCEMENT OF ANY CONSTRUCTION.

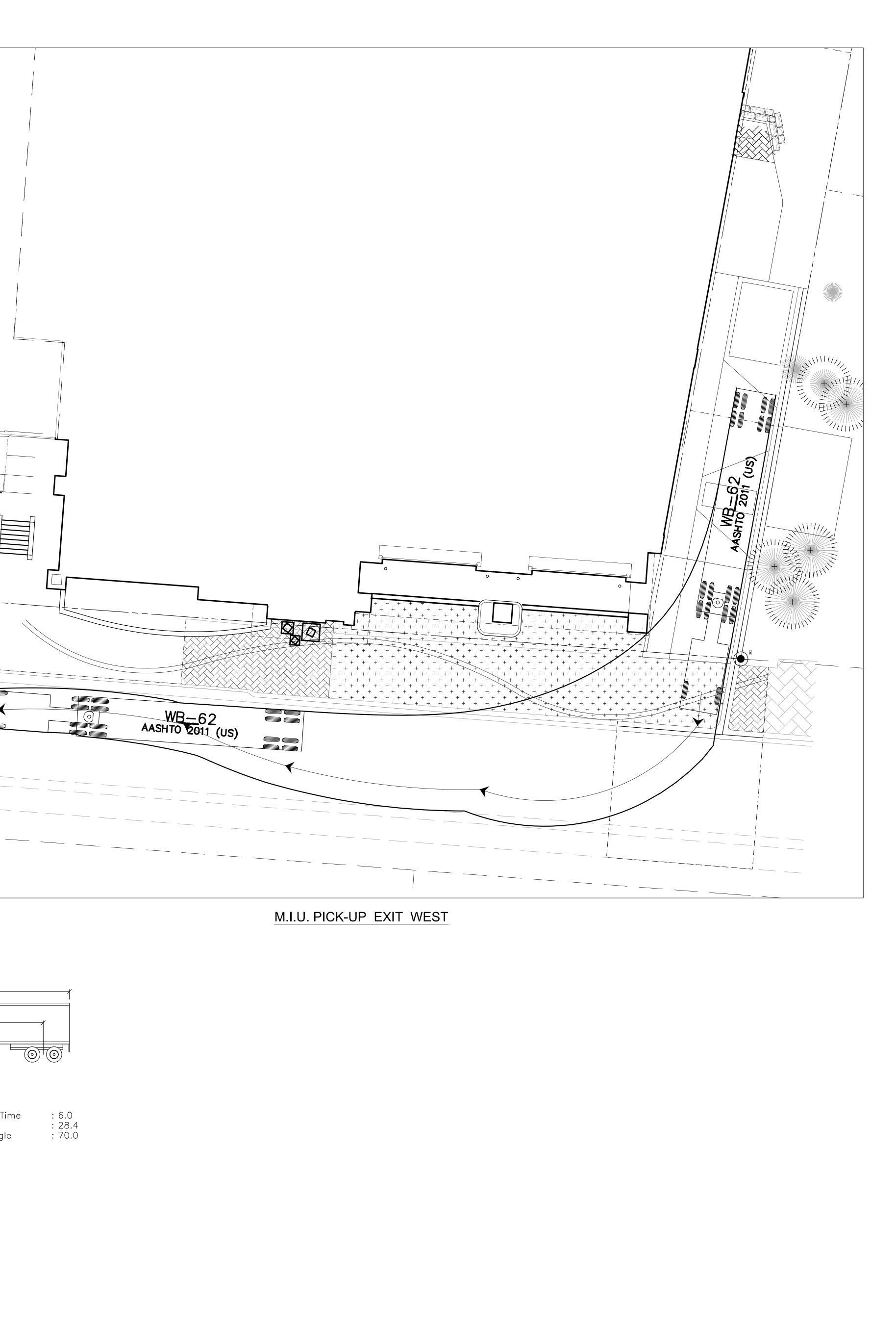
DPA Project: 15914.00.000

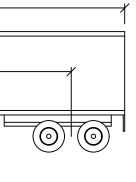


15.00	V	48.00		
	1			
	2,50	41.00		
	1 7 0.00			
4.00 19.50				
WB-62	feet			
Tractor Width Trailer Width Tractor Track Trailer Track	: 8.00 : 8.50 : 8.00 : 8.50	Lock to Lock Tim Steering Angle Articulating Angle		
	WB-6	2		

_ __ _'

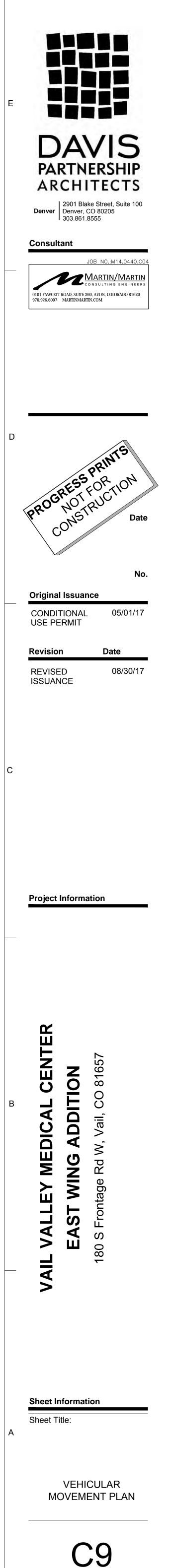
MOBILE IMAGING UNIT





ne

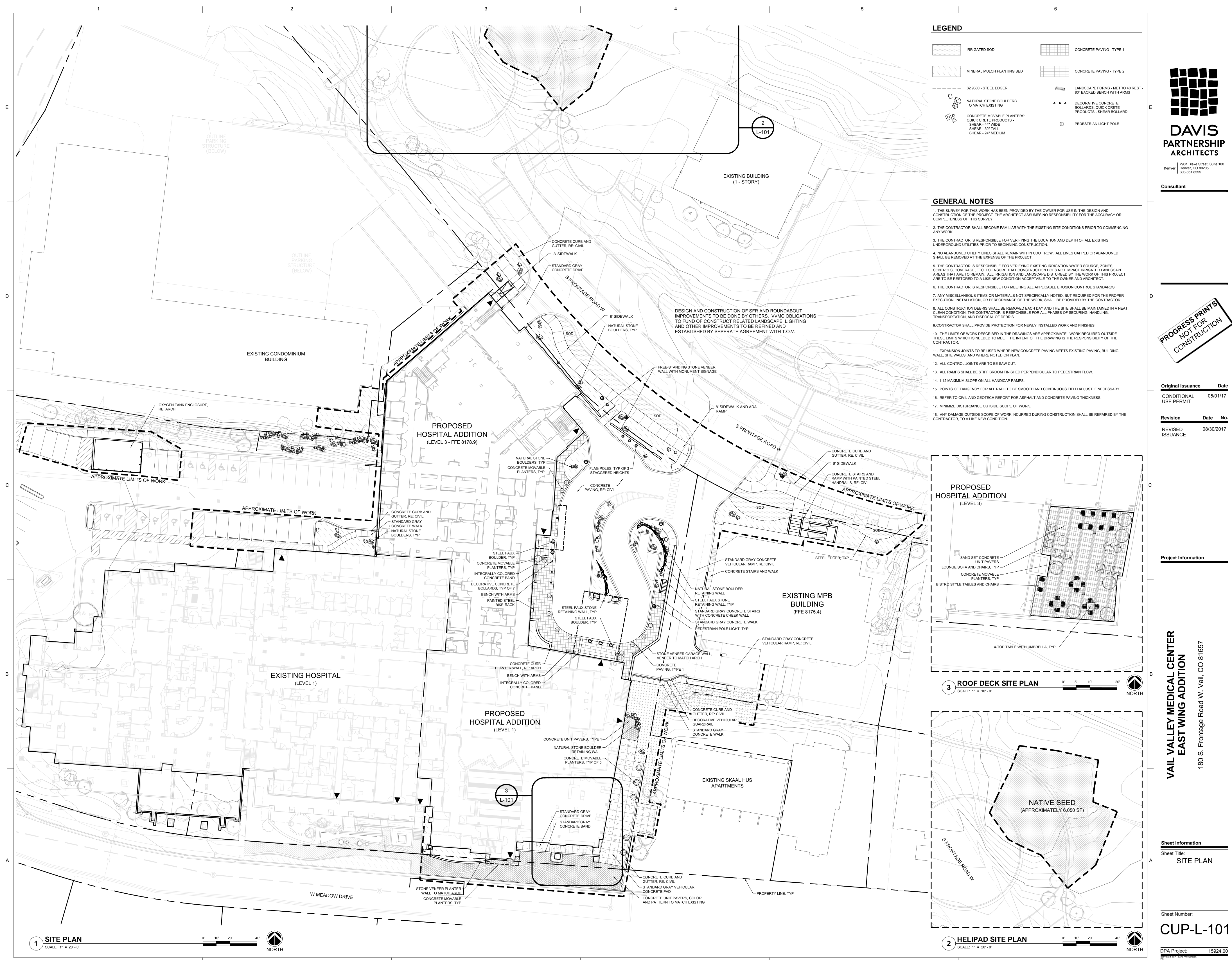
10 5 0 SCALE: 1"=10' ALL DIMENSIONS SHOWN ARE U.S. SURVEY FEET



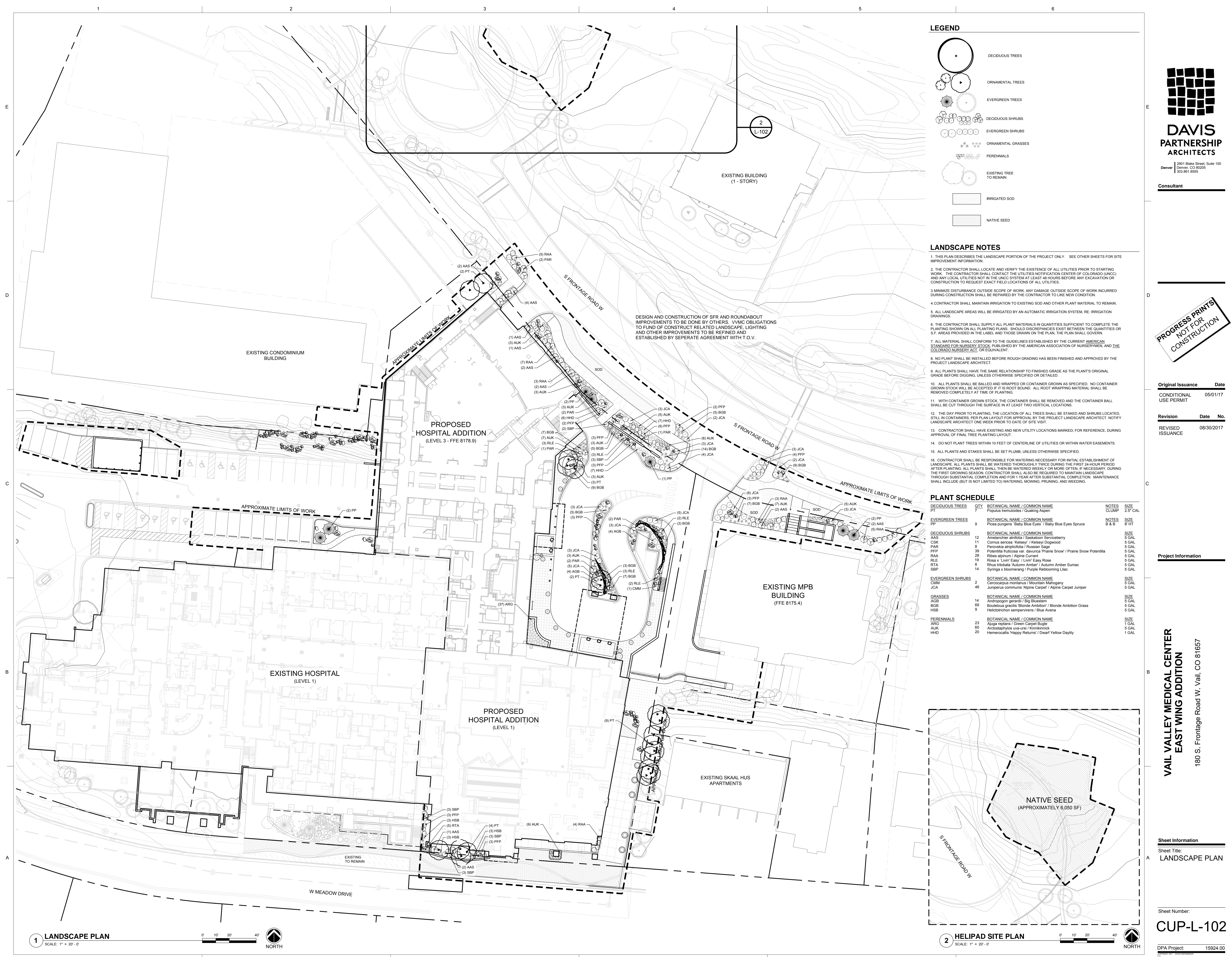


MARTIN/MARTIN ASSUMES NO RESPONSIBILITY FOR UTILITY
 LOCATIONS. THE UTILITIES SHOWN ON THIS DRAWING HAVE BEEN
 PLOTTED FROM THE BEST AVAILABLE INFORMATION. IT IS, HOWEVER,
 THE CONTRACTORS RESPONSIBILITY TO FIELD VERIFY THE SIZE,
 MATERIAL, HORIZONTAL AND VERTICAL LOCATION OF ALL UTILITIES
 PRIOR TO THE COMMENCEMENT OF ANY CONSTRUCTION.

DPA Project: 15914.00.000

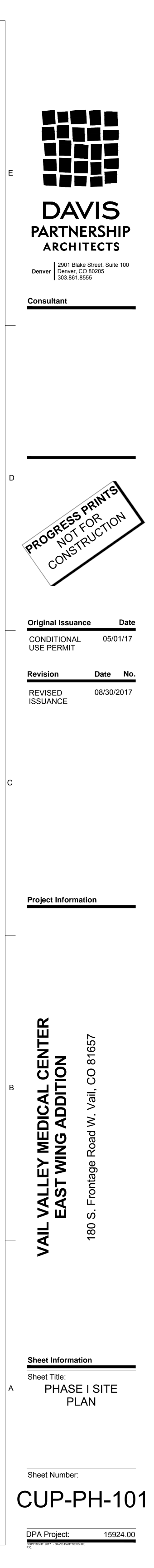


	6		_	
IRRIGATED SOD		CONCRETE PAVING - TYPE 1		
MINERAL MULCH PLANTING BED		CONCRETE PAVING - TYPE 2		
32 9300 - STEEL EDGER	l j	LANDSCAPE FORMS - METRO 40 REST - 80" BACKED BENCH WITH ARMS		
NATURAL STONE BOULDERS TO MATCH EXISTING CONCRETE MOVABLE PLANTERS: QUICK CRETE PRODUCTS - SHEAR - 44" WIDE SHEAR - 30" TALL SHEAR - 24" MEDIUM	• • •	DECORATIVE CONCRETE BOLLARDS: QUICK CRETE PRODUCTS - SHEAR BOLLARD PEDESTRIAN LIGHT POLE	E	DAVIS DAVIS
L NOTES				Consultant
TOR SHALL BECOME FAMILIAR WITH THE	EXISTING SITE COND	ITIONS PRIOR TO COMMENCING		
		PTH OF ALL EXISTING		
ED UTILITY LINES SHALL REMAIN WITHIN CI /ED AT THE EXPENSE OF THE PROJECT.	DOT ROW. ALL LINES	S CAPPED OR ABANDONED		
	MINERAL MULCH PLANTING BED 32 9300 - STEEL EDGER NATURAL STONE BOULDERS TO MATCH EXISTING CONCRETE MOVABLE PLANTERS: QUICK CRETE PRODUCTS - SHEAR - 44" WIDE SHEAR - 30" TALL SHEAR - 24" MEDIUM L NOTES OR THIS WORK HAS BEEN PROVIDED BY TO DF THE PROJECT. THE ARCHITECT ASSUMD OF THIS SURVEY. TOR SHALL BECOME FAMILIAR WITH THE IN TOR IS RESPONSIBLE FOR VERIFYING THE JILITIES PRIOR TO BEGINNING CONSTRU	IRRIGATED SOD	IRRIGATED SOD CONCRETE PAVING - TYPE 1 MINERAL MULCH PLANTING BED CONCRETE PAVING - TYPE 2 32 9300 - STEEL EDGER LANDSCAPE FORMS - METRO 40 REST- 80° BACKED BENCH WITH ARMS NATURAL STONE BOULDERS TO MATCH EXISTING CONCRETE MOVABLE PLANTERS: QUICK CRETE PRODUCTS - SHEAR - 34° WIDE SHEAR - 30° TALL SHEAR - 24° MEDIUM DOT THIS WORK HAS BEEN PROVIDED BY THE OWNER FOR USE IN THE DESIGN AND 9° THE PROJECT. THE ARCHITECT ASSUMES NO RESPONSIBILITY FOR THE ACCURACY OR 0° THIS SURVEY. TOR SHALL BECOME FAMILIAR WITH THE EXISTING SITE CONDITIONS PRIOR TO COMMENCING TOR IS RESPONSIBLE FOR VERIFYING THE LOCATION AND DEPTH OF ALL EXISTING TIDITIES PRIOR TO BEGINNING CONSTRUCTION. D UTILITY LINES SHALL REMAIN WITHIN CDOT ROW. ALL LINES CAPPED OR ABANDONED	IRRIGATED SOD IRRIGA

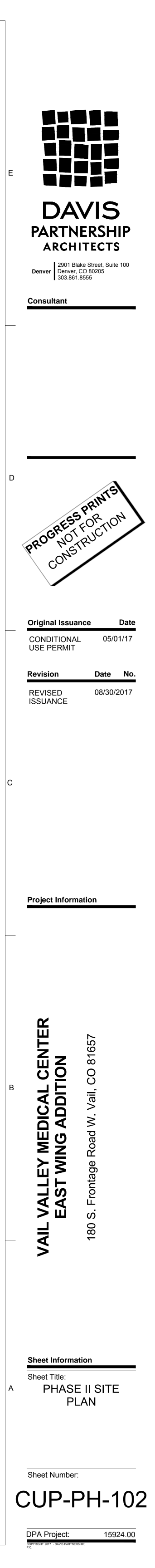


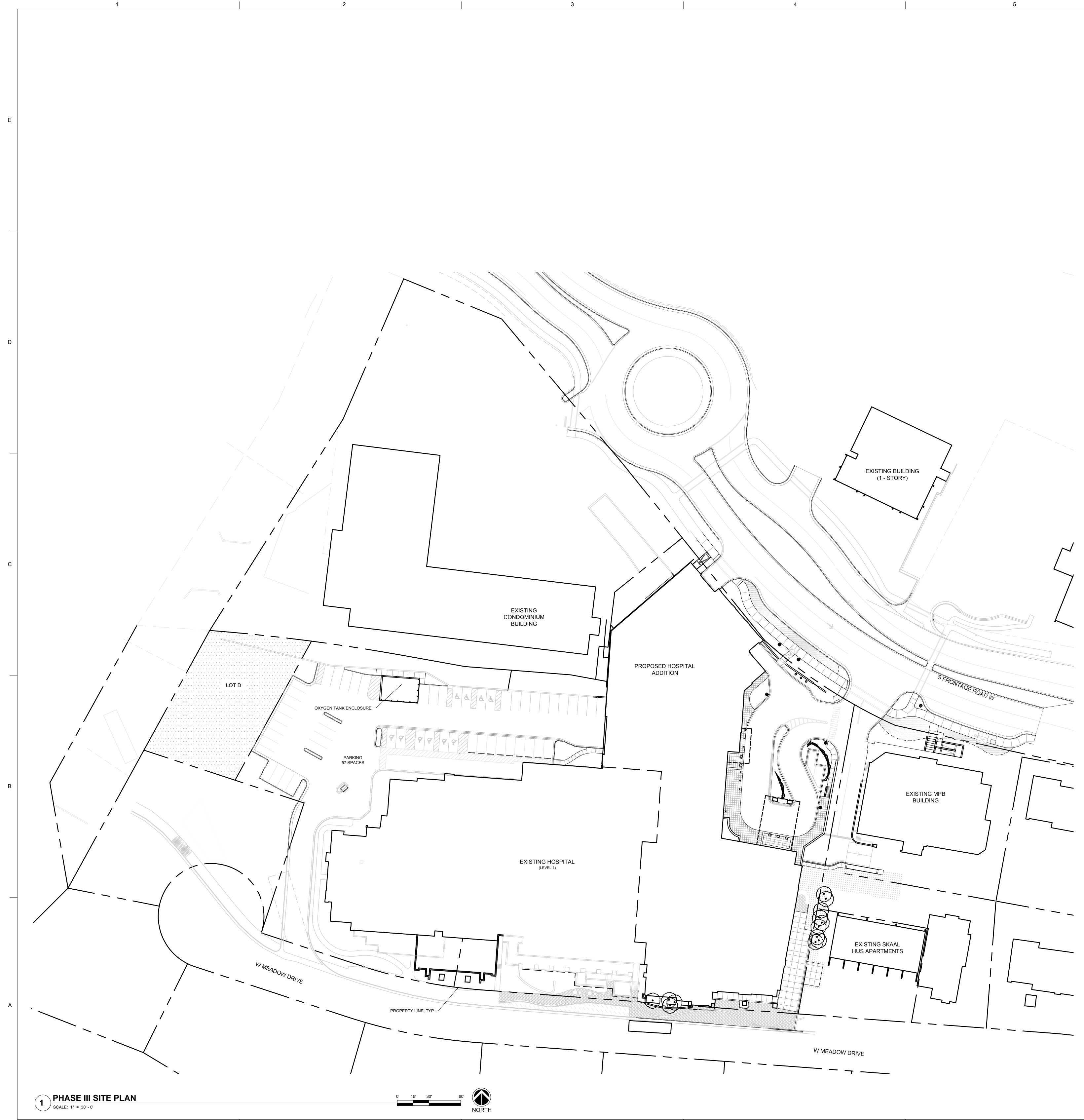
TREES	QTY 7	BOTANICAL NAME / COMMON NAME Populus tremuloides / Quaking Aspen	NOTES CLUMP	<u>SIZE</u> 2.5" CAL
TREES	9	BOTANICAL NAME / COMMON NAME Picea pungens `Baby Blue Eyes` / Baby Blue Eyes Spruce	NOTES B & B	<u>SIZE</u> 8' HT
<u>SHRUBS</u>	12 11 8 39 28 19 8 14	BOTANICAL NAME / COMMON NAME Amelanchier alnifolia / Saskatoon Serviceberry Cornus sericea `Kelseyi` / Kelseyi Dogwood Perovskia atriplicifolia / Russian Sage Potentilla fruticosa var. davurica 'Prairie Snow' / Prairie Snow Potentill Ribes alpinum / Alpine Currant Rosa x `Livin' Easy` / Livin' Easy Rose Rhus trilobata 'Autumn Amber' / Autumn Amber Sumac Syringa x bloomerang / Purple Reblooming Lilac	a	<u>SIZE</u> 5 GAL 5 GAL 5 GAL 5 GAL 5 GAL 5 GAL 5 GAL
SHRUBS	2 46	BOTANICAL NAME / COMMON NAME Cercocarpus montanus / Mountain Mahogany Juniperus communis 'Alpine Carpet' / Alpine Carpet Juniper		<u>SIZE</u> 5 GAL 5 GAL
	14 69 9	BOTANICAL NAME / COMMON NAME Andropogon gerardii / Big Bluestem Bouteloua gracilis 'Blonde Ambition' / Blonde Ambition Grass Helictotrichon sempervirens / Blue Avena		<u>SIZE</u> 5 GAL 5 GAL 5 GAL
<u>.</u>	23 60 20	BOTANICAL NAME / COMMON NAME Ajuga reptans / Green Carpet Bugle Arctostaphylos uva-ursi / Kinnikinnick Hemerocallis 'Happy Returns' / Dwarf Yellow Daylily		<u>SIZE</u> 1 GAL 5 GAL 1 GAL

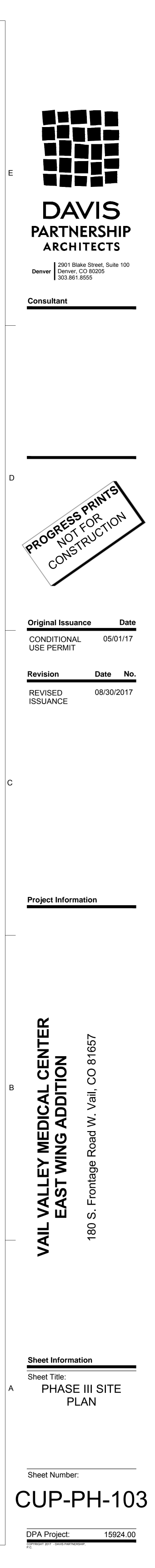


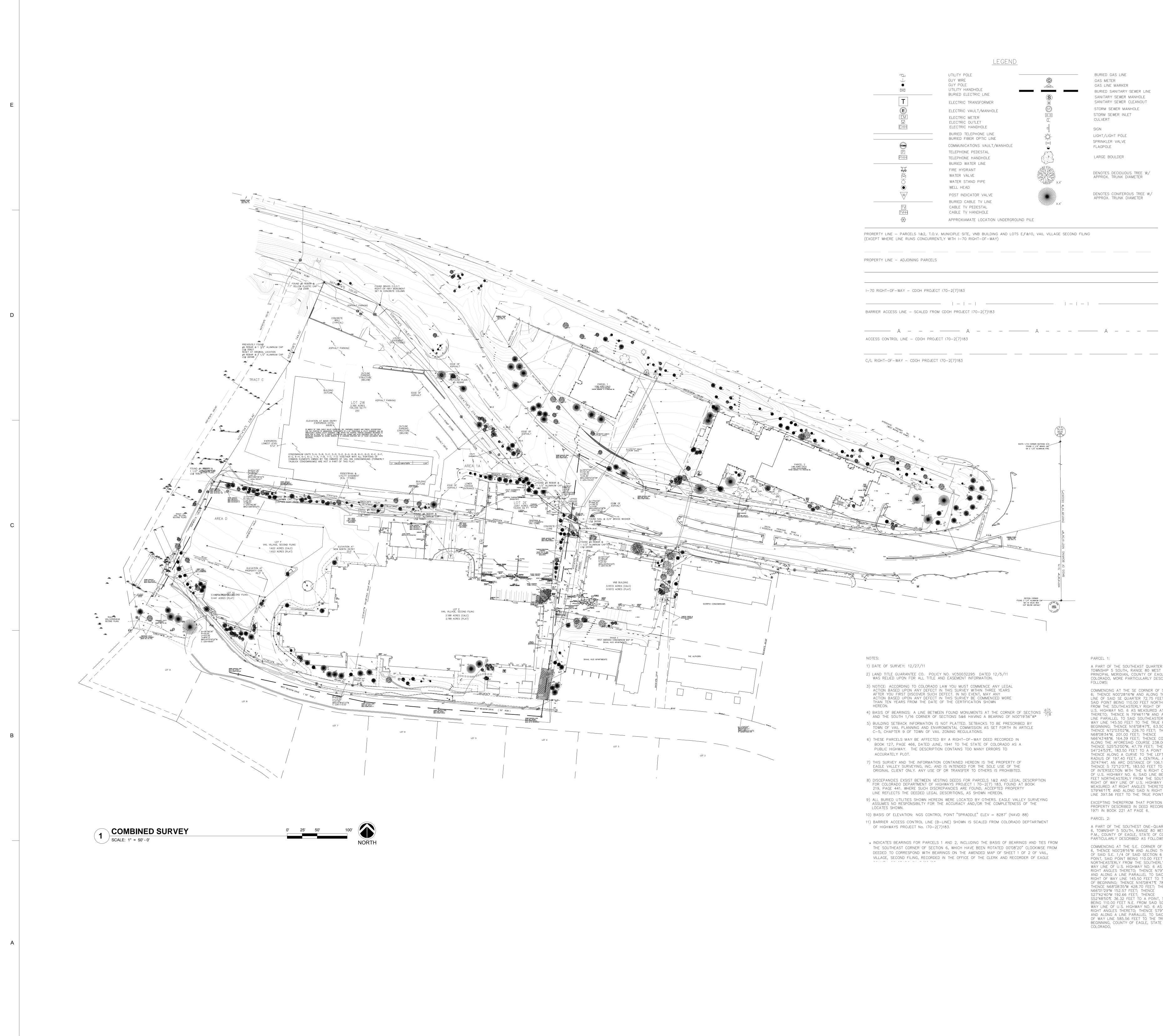






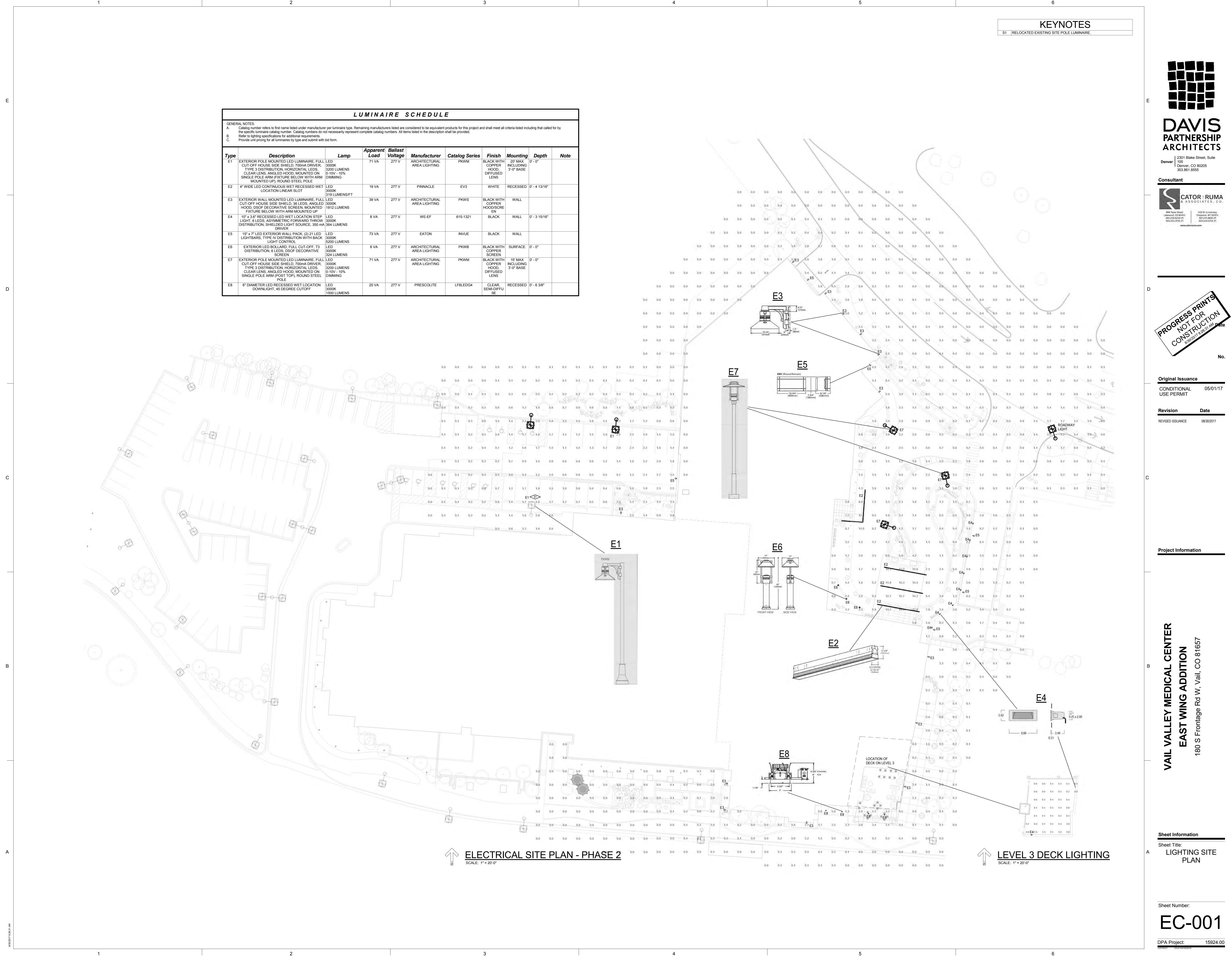




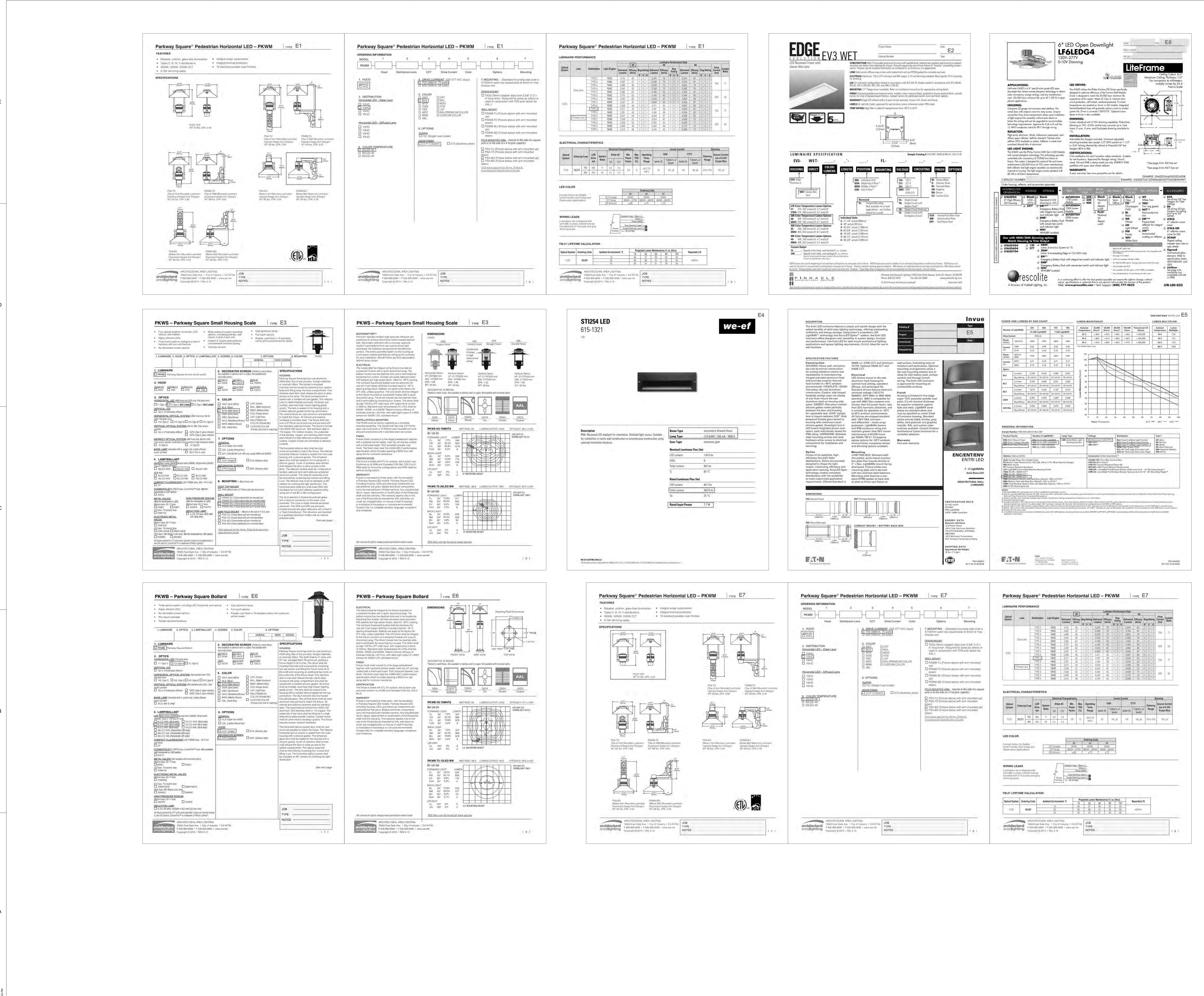








name listed under manufacturer per luminaire type. Remaining manufacturers listed are considered to be equivalent products for this project and shall meet all criteria listed including that called for by number. Catalog numbers do not necessarily represent complete catalog numbers. All items listed in the description shall be provided. for additional requirements. naires by type and submit with bid form.									
iption	Lamp	Apparent Load	Ballast Voltage	Manufacturer	Catalog Series	Finish	Mounting	Depth	Note
N, HORIZONTAL LEDS, HOOD, MOUNTED ON	LED 3000K 3200 LUMENS 0-10V - 10% DIMMING	71 VA	277 V	ARCHITECTURAL AREA LIGHTING	PKWM	BLACK WITH COPPER HOOD, DIFFUSED LENS	20' MAX INCLUDING 3'-0" BASE	0' - 0"	
INEAR SLOT	LED 3000K 319 LUMENS/FT	19 VA	277 V	PINNACLE	EV3	WHITE	RECESSED	0' - 4 13/16"	
ED LED LUMINAIRE, FULL HIELD, 36 LEDS, ANGLED IVE SCREEN, MOUNTED H ARM MOUNTED UP		39 VA	277 V	ARCHITECTURAL AREA LIGHTING	PKWS	BLACK WITH COPPER HOOD/SCRE EN	WALL		
D WET LOCATION STEP TRIC FORWARD THROW D LIGHT SOURCE, 350 mA VER	LED 3000K 364 LUMENS	8 VA	277 V	WE-EF	615-1321	BLACK	WALL	0' - 3 15/16"	
STRIBUTION WITH BACK	LED 3000K 5200 LUMENS	73 VA	277 V	EATON	INVUE	BLACK	WALL		
6, DSOF DECORATIVE	LED 3000K 324 LUMENS	8 VA	277 V	ARCHITECTURAL AREA LIGHTING	PKWB	BLACK WITH COPPER SCREEN	SURFACE	0' - 0"	
I, HORIZONTAL LEDS, HOOD, MOUNTED ON	LED 3000K 3200 LUMENS 0-10V - 10% DIMMING	71 VA	277 V	ARCHITECTURAL AREA LIGHTING	PKWM	BLACK WITH COPPER HOOD, DIFFUSED LENS	15' MAX INCLUDING 3'-0" BASE	0' - 0"	
	LED 3000K 1500 LUMENS	20 VA	277 V	PRESCOLITE	LF6LEDG4	CLEAR, SEMI-DIFFU SE	RECESSED	0' - 6 3/8"	



017 1.38-33 DM

