OFFSITE IMPROVEMENT PLANS

FOR

COPERNICUS DRIVE

FOR

QUEEN CREEK HIGH SCHOOL-EASTMARK CAMPUS

SITE ADDRESS: 9560 EAST RAY ROAD MESA, ARIZONA 85212

FOR

QUEEN CREEK UNIFIED SCHOOL DISTRICT #95

20217 E. CHANDLER HEIGHTS ROAD QUEEN CREEK, ARIZONA 85142 PHONE: (480) 987-5980

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L-100 LANDSCAPE GENERAL NOTES L-101 LANDSCAPE PLAN L-102 LANDSCAPE PLAN

Approximate Location

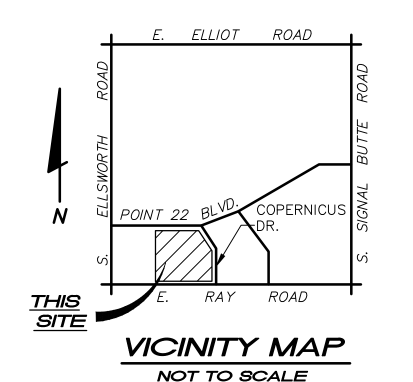
of School Property

The entire project is

in the Clty of Mesa

Right of Way.

PH-1 PHOTOMETRICS PLAN



CIVIL ENGINEER:

HESS-ROUNTREE, INC. 9831 SOUTH 51ST STREET, SUITE C110 PHOENIX AZ, 85044 PHONE: (480) 496-0244 FAX: (480) 496-0094 CONTACT: PERCY MYRON, JR. EMAIL: PERCYM@HESSROUNTREE.COM

> 165 E. CHILTON DRIVE CHANDLER, ARIZONA 85225 PHONE: (480) 497-5829 FAX: (480) 497-75807 CONTRACT: TYREE NOE

NOTES:

QUANTITIES ARE FOR CITY PERMIT PURPOSES ONLY. CONTRACTOR SHALL VERIFY ALL QUANTITIES.

OFFSITE ESTIMATED QUANTITIES

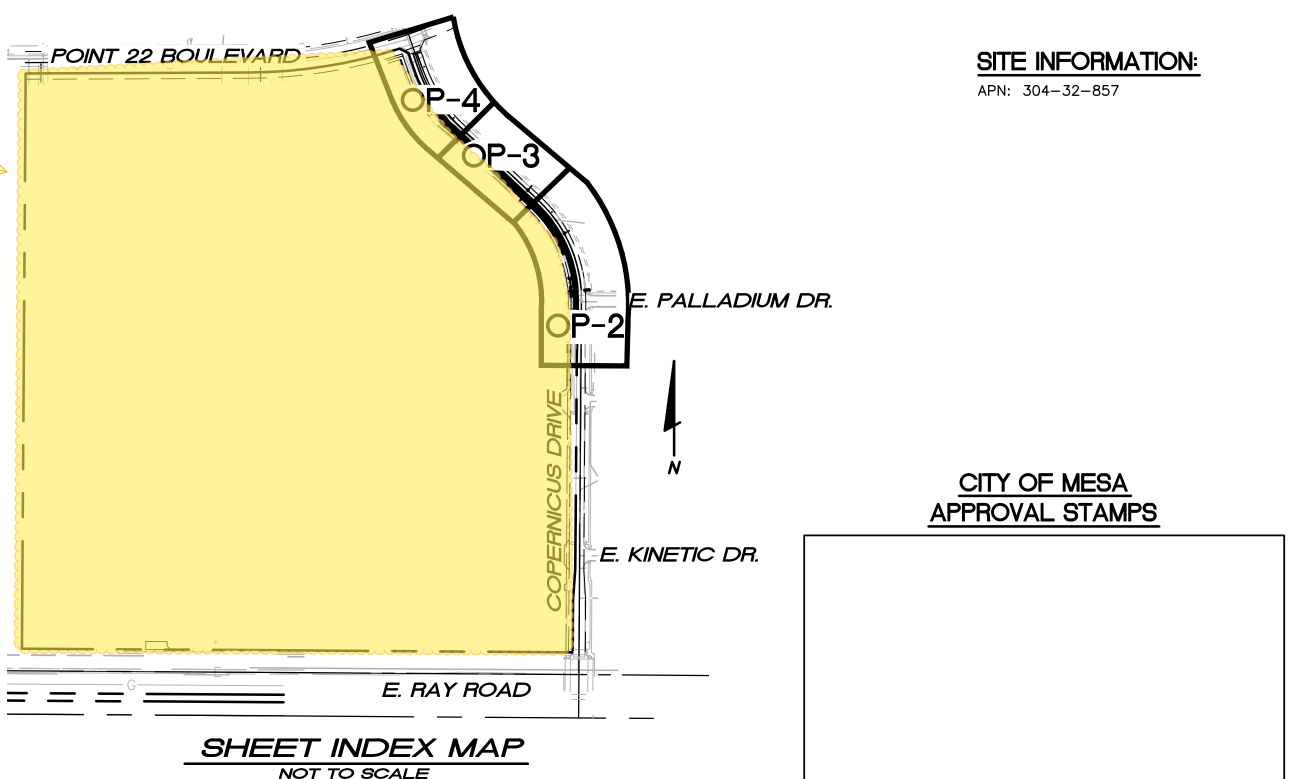
ITEM	DESCRIPTION		QUANTITES	
1.	EXISTING WATER METER BOX RELOCATION	2	EA	
2.	A.C. PAVEMENT 3.5" A.C. (R-1/2 INCH) OVER 6" A.B.C. OVER COMPACTED SUBGRADE.	917	SY	
3.	A.C. PAVEMENT REMOVAL AND REPLACEMENT.	198	LF	
4.	18" WIDE CONCRETE RIBBON CURB.	49	LF	
5.	CONCRETE VERTICAL CURB AND GUTTER.	723	LF	
6.	CONCRETE SIDEWALK.	2685	LF	
7.	CONSTRUCT SIDEWALK RAMP (C.O.M. S.D. NO. M-44.05)	2	EA	
8.	CONCRETE DRIVEWAY ENTRANCE (C.O.M. S.D. NO. 40.02	.) 1	EA	
9.	SIGN POST AND BASE	6	EA	
10.	STREET LIGHTS	4	EΑ	

THESE PLANS HAVE BEEN SUBMITTED TO THE FOLLOWING UTILITY COMPANIES AND THE WORK CONTAINED IN THESE PLANS HAS BEEN APPROVED BY THESE COMPANIES WITHIN THEIR AREA OF INTEREST. THE SIZE AND LOCATIONS, AS SHOWN OF THE GAS TELEPHONE AND POWER LINES, AND CONNECTIONS AGREE WITH THE INFORMATION CONTAINED IN THE UTILITY COMPANY'S RECORDS. WHERE THE WORK TO BE DONE CONFLICITS WITH ANY OF THESE UTILITIES. THE CONFLICTS SHALL BE RESOLVED AS SPECIFIED IN THE SPECIAL PROVISIONS AND/OR AS OTHERWISE NOTED ON THESE PLANS. CONFLICTS ARISING DURING THE COURSE OF CONSTRUCTION FROM UNFORSEEN CIRCUMSTANCES SHALL BE REPORTED TO THE INTERESTED UTILITY COMPANY AND RE RESOLVED BY THEM AND THE DESIGN ENGINEER

COMPANY AND BE RESC	LVED BY THEM AND THE DESIGN ENGINEER.	
CITY OF MESA	CHRIS MEHAN	2-9-21
UTILITIES	CO. REPRESENTATIVE CONTACTED	DATE SUBMITTED
COX	USIC DISPATCH CENTER	2-9-21
COMMUNICATIONS	CO. REPRESENTATIVE CONTACTED	DATE SUBMITTED
CENTURLINK	USIC DISPATCH CENTER	2-9-21
CENTORLINA	CO. REPRESENTATIVE CONTACTED	DATE SUBMITTED
SALT RIVER	SRP BLUE STAKE	2-9-21
PROJECT	CO. REPRESENTATIVE CONTACTED	DATE SUBMITTED
SOUTHWEST GAS	ELM LOCATING DISPATCH	2-9-21
SUUTHWEST GAS	CO. REPRESENTATIVE CONTACTED	DATE SUBMITTED

NOTE:

THESE DRAWINGS ARE AN INSTRUMENT OF SERVICE ONLY AND ARE AND SHALL REMAIN THE EXCLUSIVE PROPERTY OF HESS-ROUNTREE, INC. NO REPRODUCTION OR OTHER USE SHALL BE MADE BY ANY PERSON OR FIRM OTHER THAN HESS-ROUNTREE, INC. OR THE CITY OF MESA WITHOUT EXPRESS PERMISSION OF HESS-ROUNTREE, INC. ANY UNAUTHORIZED USE SHALL VOID THE ENGINEER'S SEAL AND SIGNATURE HEREON AND NO PROFESSIONAL RESPONSIBILITY WILL REMAIN.



OWNER/DEVELOPER:

QUEEN CREEK UNIFIED SCHOOL DISTRICT #95 3. 20217 E. CHANDLER HEIGHTS ROAD QUEEN CREEK, ARIZONA 85142 PHONE: (480) 987-5980

36664 PERCY

MYRON JR.

EXPIRES 9-30-22

DES.PMJ

DESIGN ENGINEER'S

NOTES TO CONTRACTOR:

OR ANY SUBCONTRACTOR.

CONTRACT DOCUMENTS.

DUST-FREE CONDITION AT ALL TIMES.

APPLICABLE MAG STANDARD DETAIL.

LANDSCAPE ARCHITECT

ARCORE GROUP, INC. 10201 S. 51ST STREET, SUITE A-240 PHOENIX, ARIZONA 85044 PHONE: (480) 704-755 FAX: (480) 704-7888 CONTRACT: YASH CHAUDHRY

ELEC. ENGINEER

WRIGHT ENGINEERING CORPORATION

BENCHMARK

RELATIVE.

FOUND CITY OF MESA BRASS TAG IN TOP OF CURB LOCATED AT THE NORTHWEST CORNER OF MERIDIAN ROAD AND WARNER ROAD.

COSTS ASSOCIATED WITH THIS REQUIREMENT IN THEIR BID.

HESS - ROUNTREE, INC.

CONSULTING ENGINEERS & LAND SURVEYORS

9831 SOUTH 51ST STREET, SUITE C110 PHOENIX, ARIZONA 85044 (480)496-0244

DRN. ANM CKD. DRO JOB NO. 1708-05C

NOTHING CONTAINED IN THE CONTRACT DOCUMENTS SHALL CREATE.

RELATIONSHIP BETWEEN THE DESIGN ENGINEER AND THE CONTRACTOR

THE DESIGN ENGINEER WILL NOT BE RESPONSIBLE FOR CONSTRUCTION

MEANS, METHODS, TECHNIQUES, SEQUENCES OR PROCEDURES OR FOR SAFETY PRECAUTIONS OR PROGRAMS UTILIZED IN CONNECTION WITH

THE WORK, THIS IS THE CONTRACTOR'S SOLE RESPONSIBILITY. THE DESIGN ENGINEER WILL NOT BE RESPONSIBLE FOR THE CONTRACTOR'S

THE CONTRACTOR SHALL PROVIDE ADEQUATE MEANS OF CLEANING

PUBLIC STREETS. AND IT IS THE CONTRACTOR'S RESPONSIBILITY TO

CLEAN STREETS, ALLAY DUST, AND TO TAKE WHATEVER MEASURES

IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO CONTACT THE

AND OTHER DATA AS SUPPLIED TO THIS DESIGN ENGINEER. THERE

MAY BE OTHER UNDERGROUND UTILITY LINES, SERVICE LINES AND

STRUCTURES PRESENT IN THE SUBJECT AREA. CONTRACTOR SHALL

UNDERGROUND UTILITIES. CONTRACTOR WILL COORDINATE WITH THE

OWNER AND ARCHITECT TO DETERMINE WHETHER SAID UTILITIES ARE

REGARDING THE EARTHWORK QUANTITIES OR THAT THE EARTHWORK

TOLERANCES AND CONSTRUCTION METHODS THAT ARE BEYOND THE

ACTUAL CONDITIONS, EARTHWORK QUANTITIES AND REQUIREMENTS OF

THE CONTRACTOR SHALL ADJUST ALL EXISTING AND NEW CLEANOUTS,

BOXES, ETC. IN THE CONSTRUCTION AREA TO FINISH GRADE PER THE

(CITY OF MESA NAVD88 DATUM)

DATE

WATER VALVE BOXES, MANHOLES, GAS VALVE BOXES, IRRIGATION

ALL NEW UNDERGROUND FACILITIES/UTILITIES SHALL BE INSTALLED WITH A DETECTABLE UNDERGROUND LOCATION DEVICE. INSTALL A #18 INSULATED TRACER WIRE SECURELY ATTACHED TO EACH UTILITY AT 8-FEET ON CENTER. 12" OF TRACER WIRE SHALL BE ACCESSIBLE ABOVE GRADE AT THE TERMINATION AND SHALL BE SECURELY ATTACHED AT THAT POINT. THE CONTRACTOR SHALL INCLUDE ALL

FOR THIS PROJECT WILL BALANCE DUE TO THE VARYING FIELD

CONDITIONS, CHANGING, SOIL TYPES, ALLOWABLE CONSTRUCTION

CONTROL OF THE ENGINEER. PRIOR TO BIDDING THE WORK, THE

CONTRACTOR SHALL THOROUGHLY SATISFY HIMSELF AS TO THE

THE WORK AND EXCESS OR DEFICIENCY THEREIN, ACTUAL OR

LOCATING SERVICE FOR THE PURPOSE OF LOCATING ALL

THE ENGINEER MAKES NO REPRESENTATION OR GUARANTEE

TO BE ABANDONED OR PROTECTED FROM DAMAGE.

INCLUDE IN HIS BID THE COST OF HIRING AN UNDERGROUND UTILITY

THE UNDERGROUND UTILITY LOCATIONS AS SHOWN HEREON ARE

BLUE STAKE CENTER TWO WORKING DAYS PRIOR TO ANY EXCAVATION.

BASED ON THE BEST INFORMATION AVAILABLE FROM UTILITY RECORDS

TRUCKS AND/OR OTHER EQUIPMENT OF MUD PRIOR TO ENTERING

ARE NECESSARY TO INSURE THAT ALL ROADWAYS AND ON SITE PARKING LOTS/FIRE LANES ARE MAINTAINED IN A CLEAN, MUD AND

FAILURE TO CARRY OUT THE WORK IN ACCORDANCE WITH THE

NOR SHALL BE CONSTRUED TO CREATE, ANY CONTRACTUAL

ELEVATION=1481.30

EQUATION TO SITE BENCHMARK

-2.43 FEET= ELEVATION=1478.87

AS-BUILT CERTIFICATION

I HEREBY CERTIFY THAT THE "RECORD DRAWING" MEASUREMENTS AS SHOWN HEREON WERE MADE UNDER MY SUPERVISION OR AS NOTED, AND ARE CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF.

REGISTERED LAND SURVEYOR

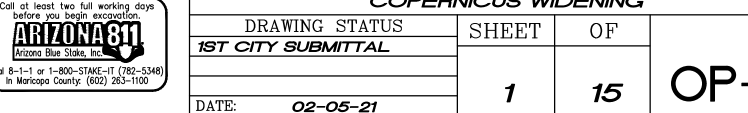
REGISTRATION NUMBER

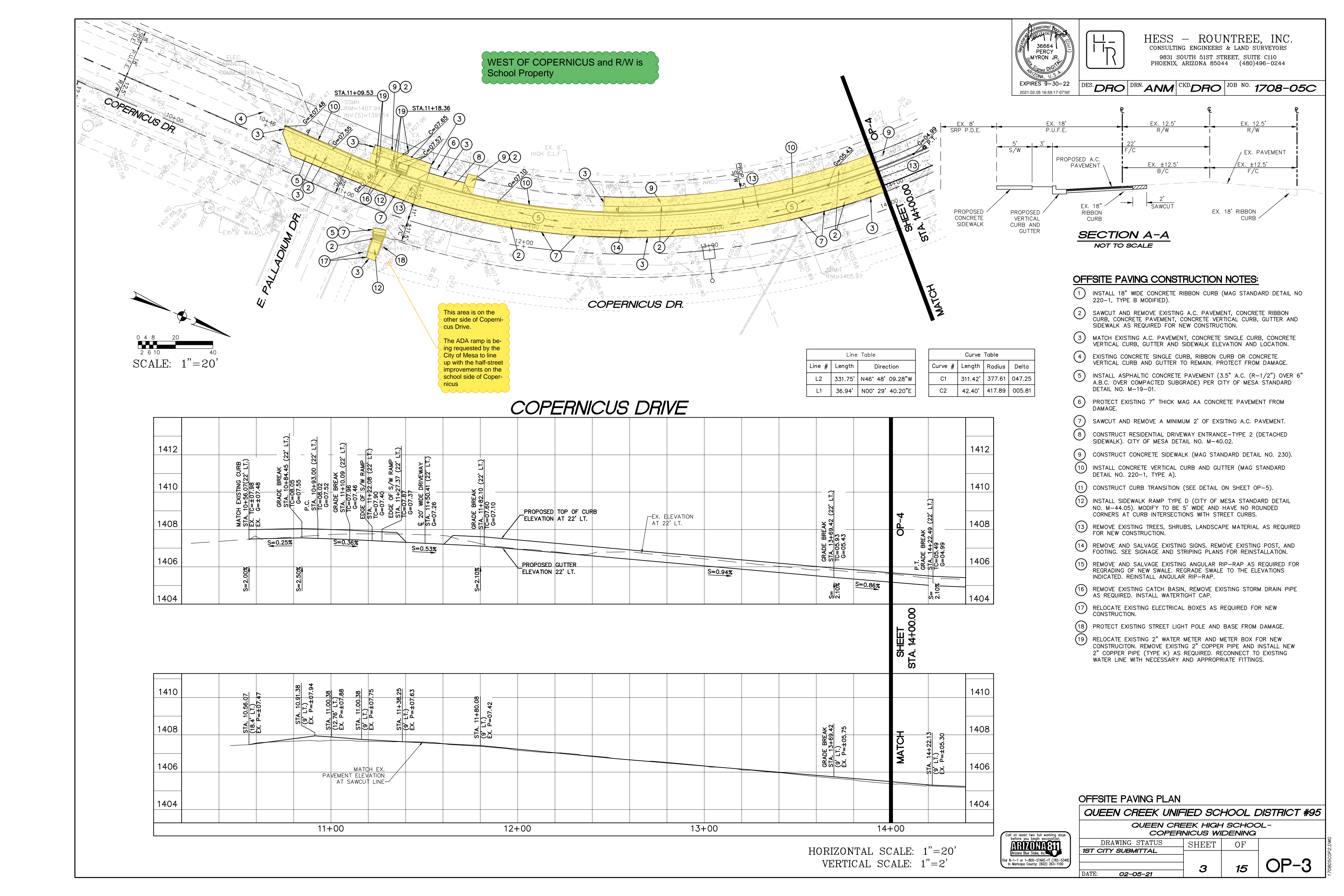
COMPANY

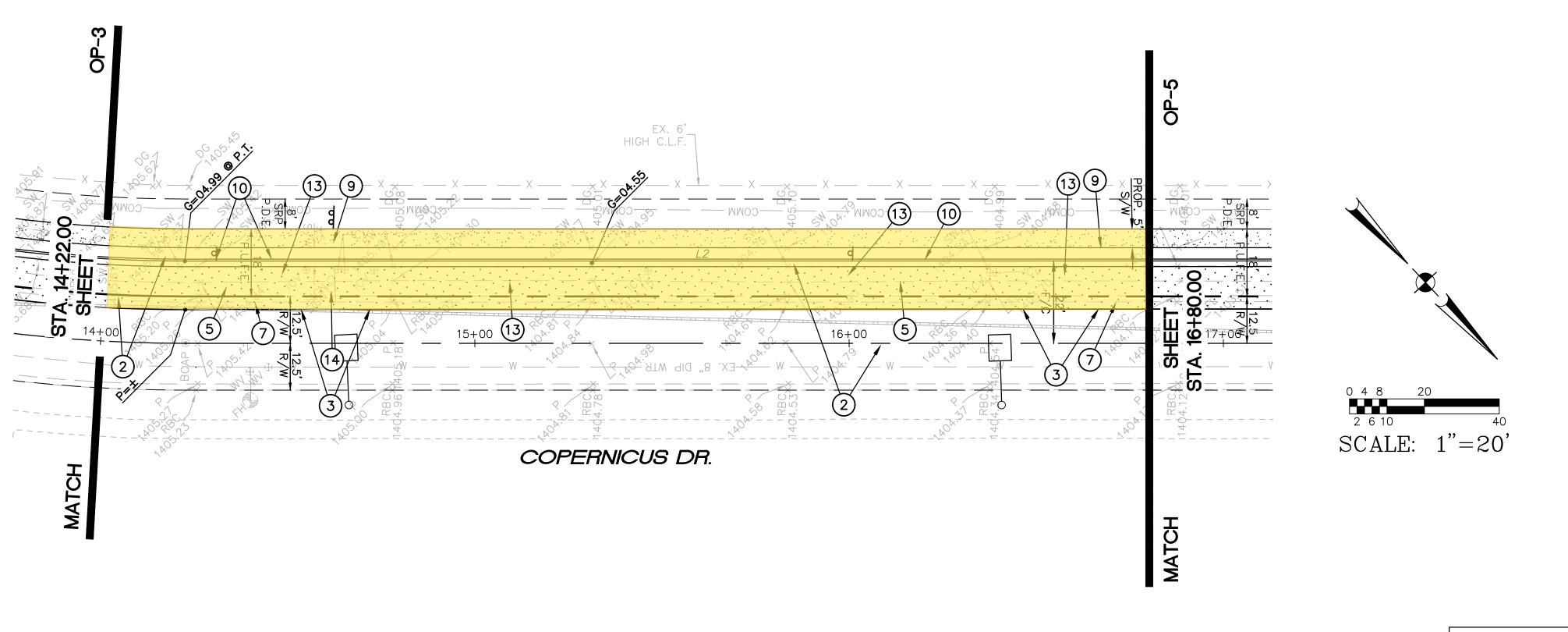
OFFSITE PAVING PLAN - COVERSHEET

QUEEN CREEK UNIFIED SCHOOL DISTRICT #95

QUEEN CREEK HIGH SCHOOL-COPERNICUS WIDENING







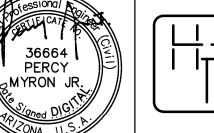
	Line Table			
Line #	Length	Direction		
L1	36.94	N00° 29' 40.20"E		
L2	331.75	N46° 48' 09.28"W		

	Curve	Table	
Curve #	Length	Radius	Delta
C2	42.40'	417.89	005.81
C1	311.42	377.61	047.25

1410

HORIZONTAL SCALE: 1"=20'

VERTICAL SCALE: 1"=2'



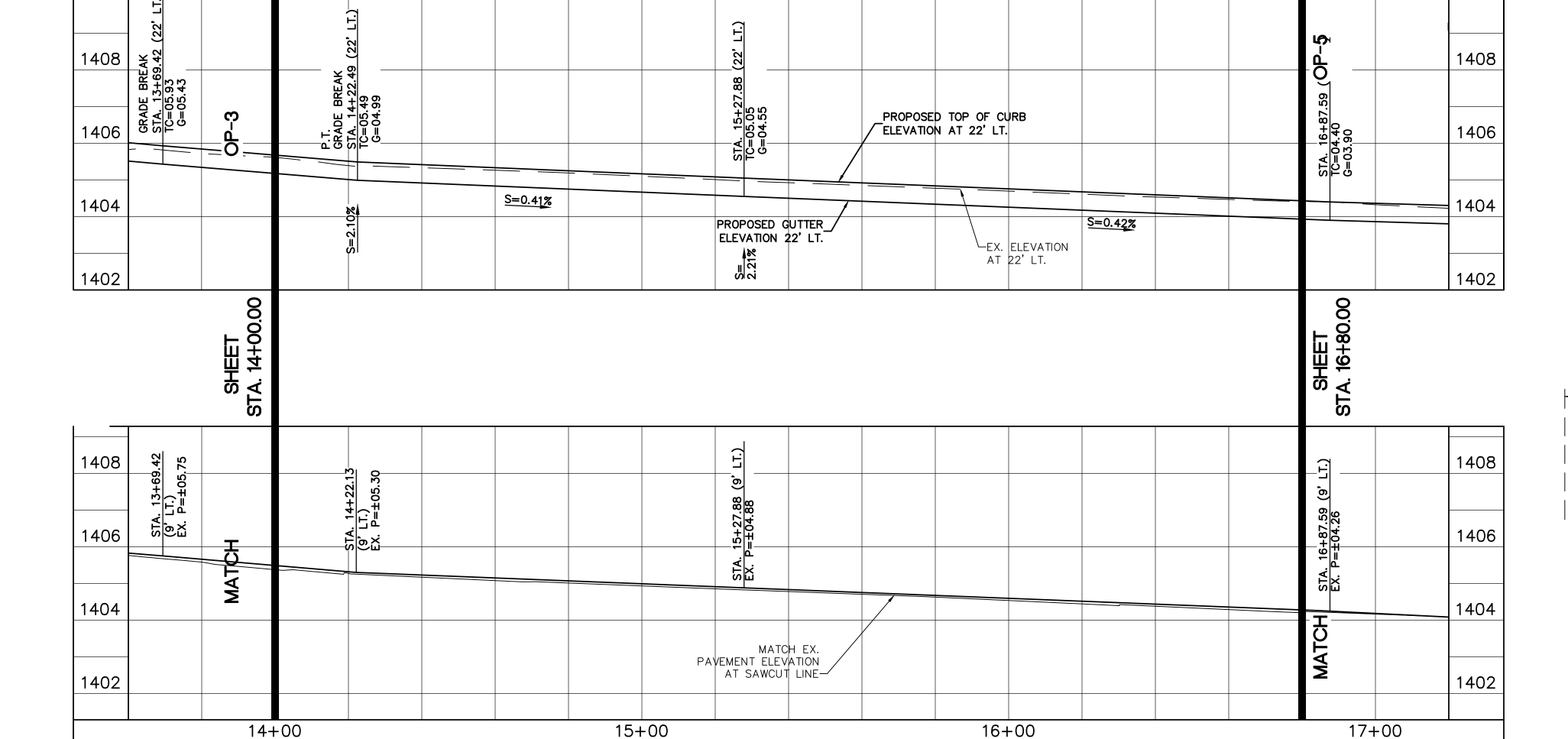
HESS - ROUNTREE, INC. CONSULTING ENGINEERS & LAND SURVEYORS

9831 SOUTH 51ST STREET, SUITE C110 PHOENIX, ARIZONA 85044 (480)496-0244

ES. DRO DRN. ANM CKD. DRO DRO JOB NO. 1708-05C

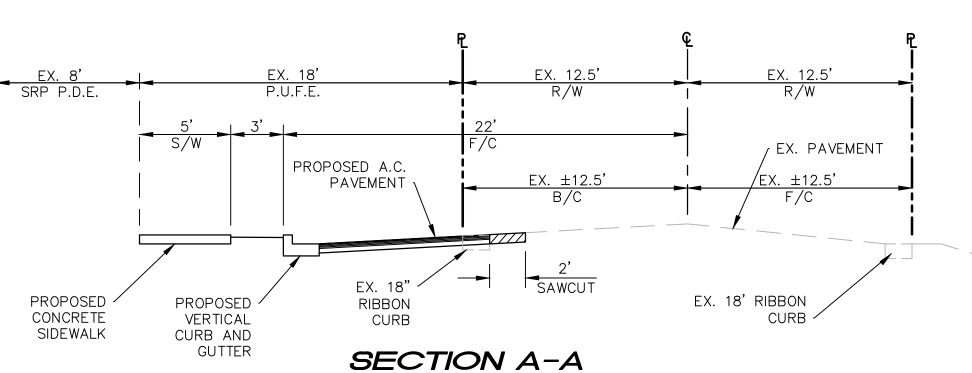
OFFSITE PAVING CONSTRUCTION NOTES:

- 1) INSTALL 18" WIDE CONCRETE RIBBON CURB (MAG STANDARD DETAIL NO 220-1, TYPE B MODIFIED).
- 2 SAWCUT AND REMOVE EXISTING A.C. PAVEMENT, CONCRETE RIBBON CURB, CONCRETE PAVEMENT, CONCRETE VERTICAL CURB, GUTTER AND SIDEWALK AS REQUIRED FOR NEW CONSTRUCTION.
- MATCH EXISTING A.C. PAVEMENT, CONCRETE SINGLE CURB, CONCRETE VERTICAL CURB, GUTTER AND SIDEWALK ELEVATION AND LOCATION.
- 4 EXISTING CONCRETE SINGLE CURB, RIBBON CURB OR CONCRETE VERTICAL CURB AND GUTTER TO REMAIN. PROTECT FROM DAMAGE.
- 5 INSTALL ASPHALTIC CONCRETE PAVEMENT (3.5" A.C. (R-1/2") OVER 6" A.B.C. OVER COMPACTED SUBGRADE) PER CITY OF MESA STANDARD DETAIL NO. M-19-01.
- 6 PROTECT EXISTING 7" THICK MAG AA CONCRETE PAVEMENT FROM
- SAWCUT AND REMOVE A MINIMUM 2' OF EXSITING A.C. PAVEMENT.
- CONSTRUCT RESIDENTIAL DRIVEWAY ENTRANCE-TYPE 2 (DETACHED SIDEWALK). CITY OF MESA DETAIL NO. M-40.02.
- CONSTRUCT CONCRETE SIDEWALK (MAG STANDARD DETAIL NO. 230).
- 10 INSTALL CONCRETE VERTICAL CURB AND GUTTER (MAG STANDARD DETAIL NO. 220-1, TYPE A).
- (11) CONSTRUCT CURB TRANSITION (SEE DETAIL ON SHEET OP-5).
- 12 INSTALL SIDEWALK RAMP TYPE D (CITY OF MESA STANDARD DETAIL NO. M-44.05). MODIFY TO BE 5' WIDE AND HAVE NO ROUNDED CORNERS AT CURB INTERSECTIONS WITH STREET CURBS.
- REMOVE EXISTING TREES, SHRUBS, LANDSCAPE MATERIAL AS REQUIRED FOR NEW CONSTRUCTION.
- REMOVE AND SALVAGE EXISTING SIGNS. REMOVE EXISTING POST, AND FOOTING. SEE SIGNAGE AND STRIPING PLANS FOR REINSTALLATION.
- REMOVE AND SALVAGE EXISTING ANGULAR RIP-RAP AS REQUIRED FOR REGRADING OF NEW SWALE. REGRADE SWALE TO THE ELEVATIONS INDICATED. REINSTALL ANGULAR RIP-RAP.
- REMOVE EXISTING CATCH BASIN, REMOVE EXISTING STORM DRAIN PIPE AS REQUIRED. INSTALL WATERTIGHT CAP.
- RELOCATE EXISTING ELECTRICAL BOXES AS REQUIRED FOR NEW CONSTRUCTION.
- (18) PROTECT EXISTING STREET LIGHT POLE AND BASE FROM DAMAGE.
- 19 RELOCATE EXISTING 2" WATER METER AND METER BOX FOR NEW CONSTRUCITON. REMOVE EXISTNG 2" COPPER PIPE AND INSTALL NEW 2" COPPER PIPE (TYPE K) AS REQUIRED. RECONNECT TO EXISTING WATER LINE WITH NECESSARY AND APPROPRIATE FITTINGS.



COPERNICUS DRIVE

1410



NOT TO SCALE

OFFSITE PAVING PLAN

QUEEN CREEK UNIFIED SCHOOL DISTRICT #95

QUEEN CREEK HIGH SCHOOL-COPERNICUS WIDENING

DRAWING STATUS SHEET 1ST CITY SUBMITTAL OP-4 DATE: 02-05-21

Call at least two full working days before you begin excavation.

ARIZONA 811.

Arizona Blue Stake, Inc. oial 8–1–1 or 1–800–STAKE–IT (782–5348 In Maricopa County: (602) 263–1100



Line Table

L2 | 331.75' | N46° 48' 09.28"W

L1 | 36.94' | N00° 29' 40.20"E

Curve Table

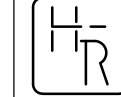
C1 | 311.42' | 377.61 | 047.25

C2 | 42.40' | 417.89 | 005.81

Curve # | Length | Radius |

Direction

Line # | Length |



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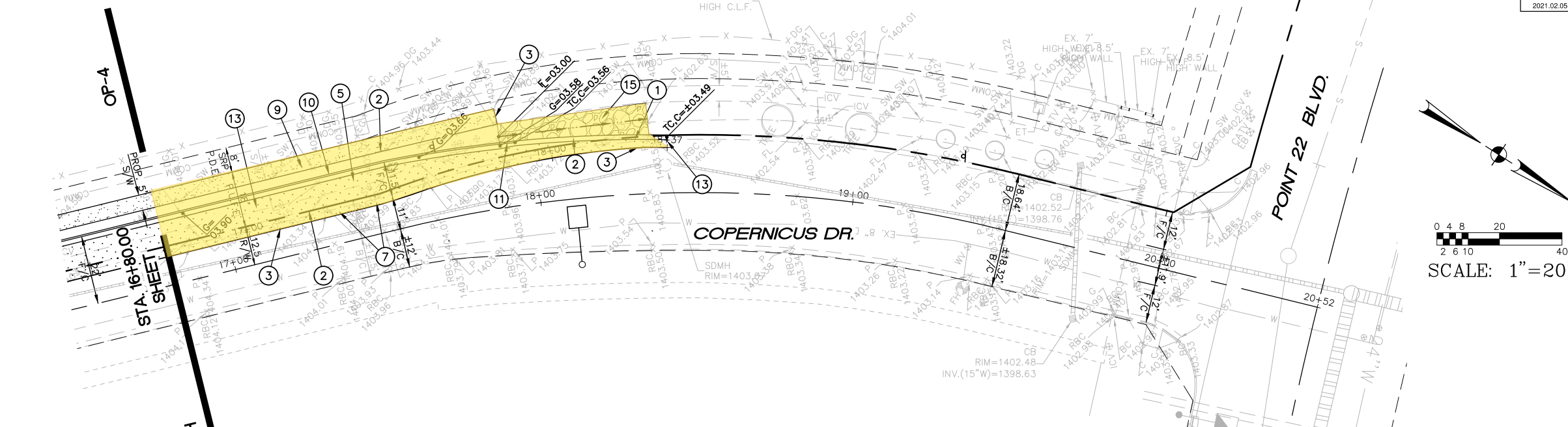
DES. DRO DRN. ANM CKD. DRO DRO JOB NO. 1708-05C

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- RELOCATE EXISTING ELECTRICAL BOXES AS REQUIRED FOR NEW CONSTRUCTION.
- (18) PROTECT EXISTING STREET LIGHT POLE AND BASE FROM DAMAGE.
- (19) RELOCATE EXISTING 2" WATER METER AND METER BOX FOR NEW CONSTRUCITON. REMOVE EXISTNG 2" COPPER PIPE AND INSTALL NEW 2" COPPER PIPE (TYPE K) AS REQUIRED. RECONNECT TO EXISTING WATER LINE WITH NECESSARY AND APPROPRIATE FITTINGS.

RIBBON CURB





COPERNICUS DRIVE

1410				1410
1408		TRANSI 07 (22' LT.)		1408
	4 8 8 2	BEGIN CURB STA. 17+87.0 TC=04.08 G=03.58 G=03.58 FIND OF CURB STA. 17+92.0 TC,C=03.56	2 (22, LT	1406
1404	<u> </u>	STA. 17+ 10=04.20 G=03.70 G=03.70 STA. 17+ G=04.20 G=04.20	STA. 18+41.02 (22' LT.) TC,C=±03.49	1404
1402	S=0.30%	PROPOSED GUTTER		1402
3TA. 16+80.00		S=0.	EX. ELEVATION AT 22' LT.	1400
1408				1408
	7.59 (9' LT.) 4.26 4.26 4.27			1408
1406	STA. 16+87.59 EX. P=±04.26 EX. P=±04.26 STA. 17+43.47 (9.15' LT.) EX. P=±03.97	2 d d d d d d d d d d d d d d d d d d d	(14.57' LT.) EX. P=±03.55	1406
1404				1404
1402	PAVEMENT ELE AT SAWCU	CH EX. VATION T LINE		1402
• •	17+00	18+00	19+00	20+00

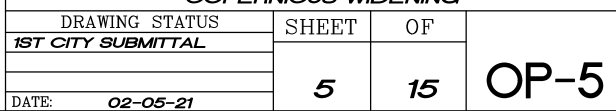
CONCRETE VERTICAL CURB AND GUTTER	
	TRANSTTON
0.5'	

CURB TRANSITION NOT TO SCALE

OFFSITE PAVING PLAN

QUEEN CREEK UNIFIED SCHOOL DISTRICT #95

QUEEN CREEK HIGH SCHOOL-COPERNICUS WIDENING



HORIZONTAL SCALE: 1"=20' VERTICAL SCALE: 1"=2'

