

O.S.P. ROUTING FORM

CIP/Rev

GEN	OSP X	KCR	OFFICE NAME / CODE NAPLEON 1307	ACTIVITY # 11141741
ENGINEERED BY: MARY ROSENBAUER		PHONE # () 419-782-6819		
TITLE AND NOTES: R25 SITE		2200 ENTERPRISE DR.		
ENGINEER'S REQUEST FOR COPIES		PRINTS	COMPLETE PACKAGE	
CONST START 12-10-01	IN-SERVICE DATE 12-15-01	VER:	<p style="text-align: right;">12-5-01</p> <p><i>Joe - Please review.</i></p> <p><i>Is the proposed culvert large enough? Should they provide drainage calculations?</i></p> <p style="text-align: center;"><i>Brent</i></p>	
SERVICE ORDER #	DUE DATE	POW WO		
PERMITS REQUIRED				
<input type="checkbox"/> State	<input type="checkbox"/> Township	<input type="checkbox"/> Railroad	<input type="checkbox"/> Verbal	
<input type="checkbox"/> County	<input checked="" type="checkbox"/> City	<input type="checkbox"/> Easements	<input type="checkbox"/> Blanket Permit	
REMARKS:		AE	BU	SPLICE
		C	X	
		X		
		M		

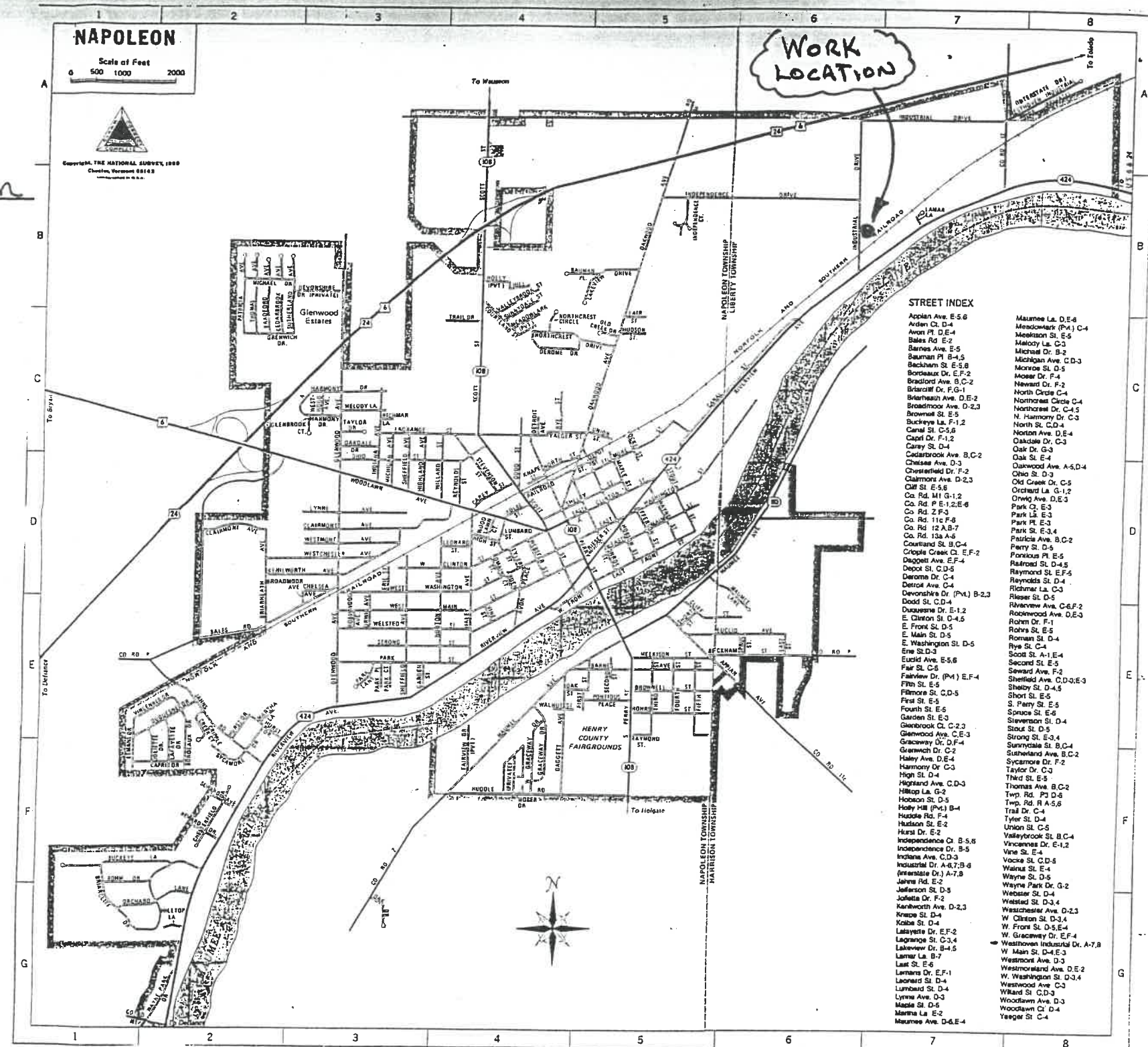
1. LOCATE EXISTING BURIED CABLES. Contractor is responsible for locating all existing buried foreign obstacles.
2. Plow cable at a minimum depth of 24". Trench cable at a minimum depth of 36" below all ditch lines and to pedestal. Unless other wise noted on the print.
3. BOND AND GROUND as shown in the UTS Cable Splicers Handbook, Section 638-200-500 through Section 638-900-902.
4. Contractor to notify all property owners before plowing drops.

CONSTRUCTION NOTES

2200 Enterprise

MARY ROSENBAUER

- 1) Any questions concerning this work order, please contact MARY ROSENBAUER at 419-782-6819 engineering.
- 2) Joint Use and Construction Proposal # (see reference symbol)
- 3) Subscriber Contacted Subscriber Not Contacted
- 4) Call OUPS at 800-362-2764 (Toll Free), 48 hours before you dig.
- 5) Certain underground structures have been located on the drawing, these locations shall not be taken as conclusive. Verification to the satisfaction of the contractor of all underground structures, whether shown on the drawing or not, shall be assumed as a condition of the contract.
- 6) Place buried cable at a depth of 24" to 30" on city streets and county or township roads. 30" minimum required along state right of way. Fiber cable will be placed at 48" depth and a minimum of 12" below existing or new copper facilities.
- 7) Place buried cable a minimum depth of 36" below flow line of ditches or culvert crossings. Place protective planking over cable at specified locations.
- 8) Bond and ground in accordance with practice 605-100-202
- 9) Place new cable roadside/fieldside at same height as existing cable and maintaining 19' clearance over roadways and 16' over driveways.
- 10) Maintain a minimum of 40" separation from transformer or supply voltages ranging from 0-8700 volts.
- 11) Place guy guards on all new down guys and "U" guards on riser cables.
- 12) Poles, pedestals, and terminals to be tagged or labelled as shown on this work order.
- 13) CAUTION - this facility contains toll and/or special service pairs and continuity must be maintained.
- 14) Place buried drop wire at a depth of 12" to 24" to 30" within R/W depending on local requirements.
- 15) Cut sheets required - Yes No
- 16) Place protective shoring and utilize gas detectors as specified in accordance with OSHA per 29CFR1926.650,651,652,Subpart P as indicated on prints.
- 17) Restore all property to original condition or better to all concerned.
- 18) Buried cable markers are to be placed on the R/W limits, at locations shown on drawings.
- 19) Do not leave trenches or excavations open without the use of proper protective safety devices.
- 20) Contact the following agencies or parties 48 hours before construction commences
 - _____ County engineer at _____
 - _____ Township trustee at _____
 - _____ O.D.O.T. at _____
 - _____ Electric at _____
 - _____ Gas at _____
 - _____ Catv at _____
 - _____ Water & Sewer _____



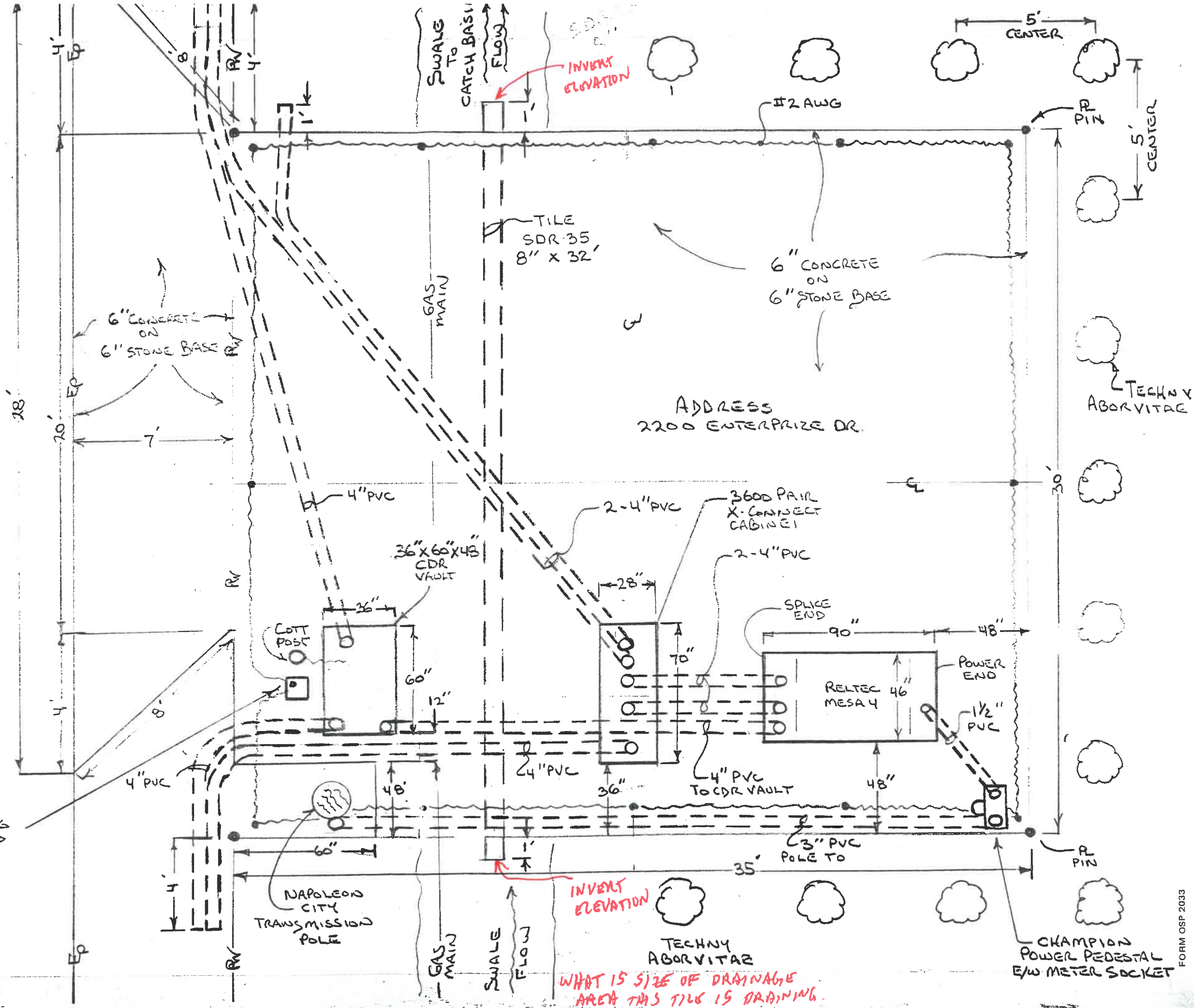
NAPOLEON - URBAN

REVISED		United Telephone Company of Ohio
TITLE:	R25 SITE ENTERPRISE DR.	
OFFICE CODE	1307	TAX DISTRICT
DRAWN BY	MR	DATE 11-20-01 SCALE
ENGINEERED BY	MARY ROSENBAUER	SHEET 1 OF 3
APPROVED BY		WORK ORDER NO. 11141741



ENTERPRISE DR.

GROUNDING
PEDESTALS

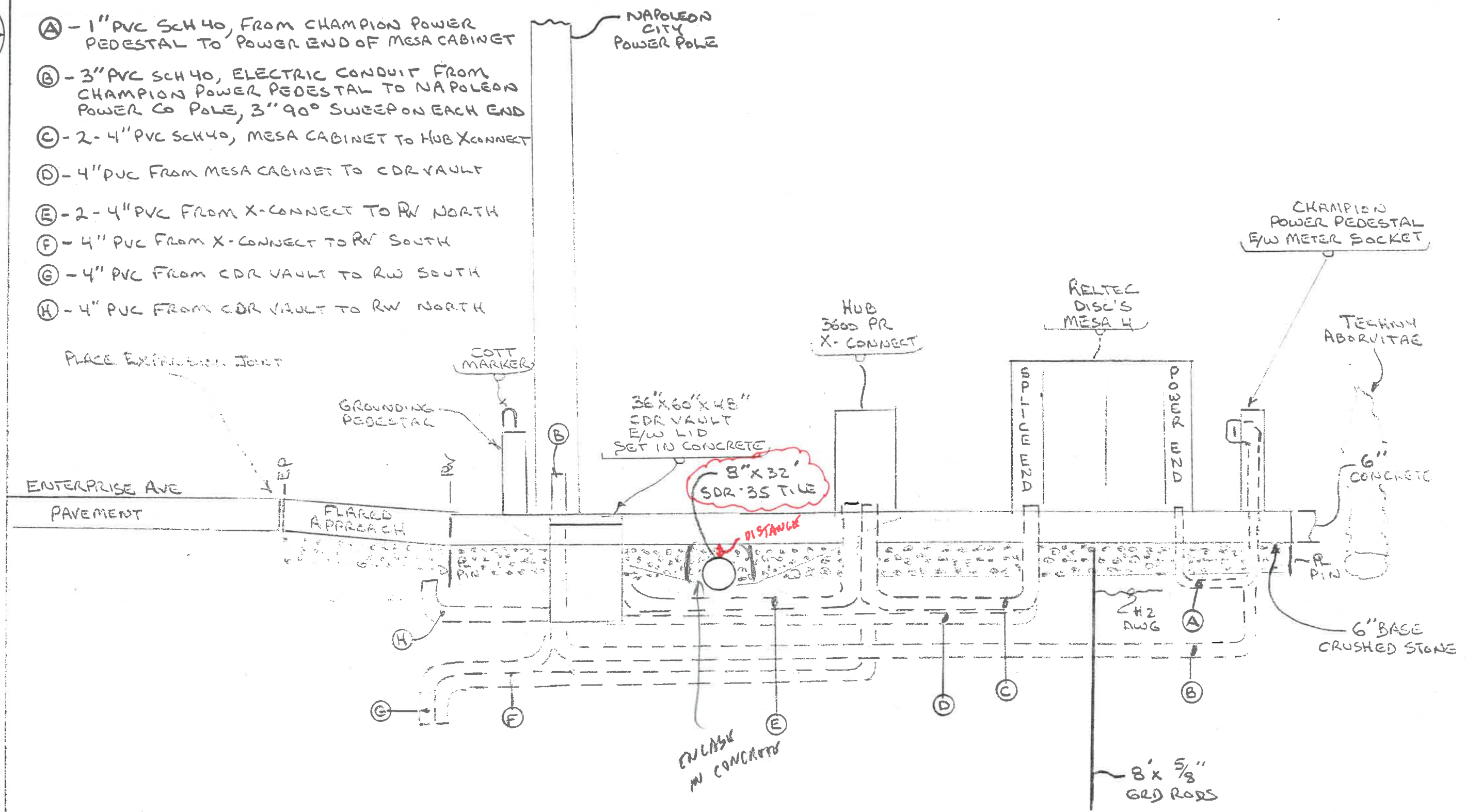


WHAT IS SIZE OF DRAINAGE
AREA THIS TILE IS DRAINING.

TITLE R25 SMC
2200 ENTERPRISE AVE.



- (A) - 1" PVC SCH 40, FROM CHAMPION POWER PEDESTAL TO POWER END OF MESA CABINET
- (B) - 3" PVC SCH 40, ELECTRIC CONDUIT FROM CHAMPION POWER PEDESTAL TO NAPOLEON POWER CO POLE, 3" 90° SWEEP ON EACH END
- (C) - 2- 4" PVC SCH 40, MESA CABINET TO HUB XCONNECT
- (D) - 4" PVC FROM MESA CABINET TO CDR VAULT
- (E) - 2- 4" PVC FROM X-CONNECT TO RW NORTH
- (F) - 4" PVC FROM X-CONNECT TO RW SOUTH
- (G) - 4" PVC FROM CDR VAULT TO RW SOUTH
- (H) - 4" PVC FROM CDR VAULT TO RW NORTH



CONST. NOTE:
SEE CITY OF NAPOLEON
ELECTRIC DEPT FOR
METER THAT FITS CHAMPION
POWER PEDESTAL

CONST. NOTE:
FINAL INSPECTION
FOR ELECTRICAL WORK - HOOKUP
WOOD CO INSPECTION
419-354-9190

CONST. NOTE
PERMIT FROM
CITY OF NAPOLEON
255 W. RIVERVIEW
NAPOLEON OH 43545
ATTN BRENT DAMMAN