PROPERTY OWNERS

- I. RAYMOND COLLIERY C/O ATTORNEY JOSEPH SOLFANELLI 8 TH FLOOR PENN SECURITY BANK BUILDING SCRANTON, PA
- 2. SILVERBROOK ANTHRACITE 322 SIMPSON STREET DUPONT, PA 18641



LEGEND

LIMITS OF GRADING _____ LIMITS OF SEEDING PROPOSED CONTOURS 1900 ACCESS (Existing) UTILITY POLE BOROUGH / TOWNSHIP LINE DITCH HHHHHHHH PYPE

Contraction of the local division of the local division of the

-0-

------ W ----- WATER LINE

VICINITY MAP Scale: lín.= 2000 ft.

GENERAL NOTES:

LIMITS OF CONTRACTOR'S WORKING AREA (C.W.A.) EXISTING CONTOURS UTILITY AND FLUSHING LINES



LOCATION MAP

Scale: lin. = 9 mi.

ALL DIMENSIONS AND EXISTING

CONDITIONS SHALL BE CHECKED AND VERIFIED BY CONTRACTOR

AT THE SITE.

Note: The contractor shall comply with Act 287 of the General Assembly which defines the procedures for notification to Public Utilities prior to excavation, drilling, or demolition work using power equipment or explosives.

UTILITY LISTINGS

COMPANY	TYPE OF FACILITY	ADDRESS	PHONE
Pennsylvania Gas and Water Line Water Company		39 Public Square Wilkes-Barre, PA 18711	Richard E. Williams Chief Engineer (717) 829-8782

- I. Topography by Tallamy, Van Kuren, Gertis Associates of Lanse, Pa. using aerial photography, Dated December 21, 1983.
- 2. All elevations shown are based on current U.S.G.S. datum. Elevations of the features are to be taken from the Bench Marks shown on the drawings.
- 3. Limits of Grading and Seeding as shown on the plan are approximate. Minor deviations may be permitted subject to the approval of the
- Engineer. 4. All areas outside of the grading and seeding limits that are disturbed by the Contractor must be restored to at least as good as or better than the existing conditions.
- 5. All areas where 2ft. Contours are not shown shall be graded at a uniform slope between 10ft. Contour intervals.
- 6. Minor adjustments in grade may be made by the Engineer to suit field Conditions.
- 7. The contractor is advised that the utility lines of the Subsidence Control Project No. OSM 35 (502-82) IOI.1 are within the C.W. A. limits of this project. The contractor shall coordinate his work with the Subsidence Control Project Contractor, Stearns Service Company, Scranton, Pa.
- 8. Data concerning underground utilities have been obtained from available information. Accuracy of this data is not guaranteed. See Utility Listings this drawing.

NO.	DATE		REVISIO	4	
SUB		ROJECT CO-ORDINA	TOR		
APP		alent.	C., 6	ane	-
APP		IRECTOR - BUREAU	OF ABANDON	IED MINE RECLA	
A		NUTERAL CONTRACT		REGISTERED	AL AL
and a	BONDH	I P. RAO		David A. Koloju ENGINEE 33821-E	P V V
DE	PARTN	MMONWEA MENT OF EI ICE OF RES	NVIRON	MENTAL	RESOUR
	CON	ITRACT	NO.	BF 81	-101.1
ſ		BOND CLAMA	TION	PRO	JECT
. : : :	MIN	IING PER). AN 8	I-7 (C)
CITY	OF CA	RBONDAL	E	LACKAW	VANNA C
LOCATION AND VICINITY MAPS					
DRAWN B	LWG	DATE 8-15 SCALE As sh	-86	AWING NO.	of

