

PUBLIC NOTICE

US Army Corps
of Engineers
Baltimore
District

In Reply to Application Number
**CENAB-OP-RPA(SHAMOKIN CREEK FLOOD PROTECTION
PROJECT/BOROUGH OF MOUNT CARMEL)05-02114-5**

Comment Period: July 15, 2005 to August 15, 2005

**THE PURPOSE OF THIS PUBLIC NOTICE IS TO SOLICIT COMMENTS FROM THE PUBLIC ABOUT THE WORK DESCRIBED BELOW.
AT THIS TIME, NO DECISION HAS BEEN MADE AS TO WHETHER OR NOT A PERMIT WILL BE ISSUED.**

The Baltimore District has received an application for a Department of the Army permit pursuant to Section 404 of the Clean Water Act as described below:

APPLICANT: Bob Sahi
PA Department of General Services
Bureau of Engineering and Architecture
18th and Herr Street
HARRISBURG, PA 17125

LOCATION: In Shamokin Creek in the Borough of Mount Carmel, Northumberland County, Pennsylvania

WORK: To channelize and pave 7,760 linear feet of stream by placing rectangular open channel concrete sections and concrete box culverts in the stream. Concrete box culverts will replace the existing bridges and culverts at Walnut, Chestnut, Market, and Hickory Streets. The upstream end of the project is approximately 630-feet upstream of Pine Street on the East side of town. The downstream end of the project is at the football stadium on the west side of town. The applicant's stated purpose is to protect the Borough of Mount Carmel from flooding on Shamokin Creek up to the 100-year floodplain.

All work is to be completed in accordance with the enclosed plan(s). If you have any questions concerning this matter, please contact Ms. Marion Gall at (814) 235-1761.

The decision whether to issue a permit will be based on an evaluation of the probable impact including cumulative impacts of the proposed activity on the public interest. That decision will reflect the national concern for both protection and utilization of important resources. The benefit which reasonably may be expected to accrue from the proposal must be balanced against its reasonably foreseeable detriments. All factors which may be relevant to the proposal will be considered including the cumulative effects thereof; among those are conservation, economics, aesthetics, general environmental concerns, wetlands, cultural values, fish and wildlife values, flood hazards, flood plain values, land use, navigation, shoreline erosion and accretion, recreation, water supply and conservation, water quality, energy needs, safety, food and fiber production, and, in general, the needs and welfare of the people.

The Corps of Engineers is soliciting comments from the public; Federal, State, and local agencies and officials; Indian Tribes; and other interested parties in order to consider and evaluate the impacts of this proposed activity. Any comments received will be considered by the Corps of Engineers to determine whether to issue, modify, condition or deny a permit for this proposal. To make this decision, comments are used to assess impacts on endangered species, historic properties, water quality, general environmental effects, and the other public interest factors listed above. Comments are used in the preparation of an Environmental Assessment and/or an Environmental Impact Statement pursuant to the National Environmental Policy Act. Comments are also used to determine the need for a public hearing and to determine the overall public interest of the proposed activity.

The applicant is required to obtain a water quality certification in accordance with Section 401 of the Clean Water Act from the Maryland Department of the Environment. Any written comments concerning the work described above which relate to water quality certification must be received by the Standards and Certification Division Maryland Department of the Environment, Montgomery Park Business Center, 1800 Washington Boulevard, Suite 430, Baltimore, Maryland 21230-1708 within the comment period as specified above to receive consideration. Written comments concerning the work described above related to the factors listed above or other pertinent factors must be received by the District Engineer, US Army Corps of Engineers, Baltimore District, PO Box 1715, Baltimore, Maryland 21203-1715, within the comment period as specified above to receive consideration. The 401 certifying agency has a statutory limit of one year to make its decision.

The applicant has certified in this application that the proposed activity complies with and will be conducted in a manner consistent with the Maryland Coastal Zone Program. This certification statement is available for inspection in the District Office; however, public comments relating to consistency must be received by the Coastal Zone Division, Maryland Department of the Environment, Montgomery Park Business Center, 1800 Washington Boulevard, Suite 430, Baltimore, Maryland, 21230-1708, within the comment period as specified above. It should be noted that CZ Division has a statutory limit of 6 months in which to make its consistency determination.

The applicant must obtain any State or local government permits which may be required.

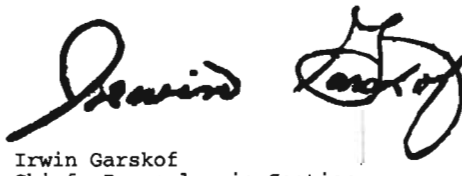
A preliminary review of this application indicates that the proposed work will not affect listed species or their critical habitat pursuant to Section 7 of the Endangered Species Act as amended. As the evaluation of this application continues, additional information may become available which could modify this preliminary determination.

Review of the latest published version of the National Register of Historic Places indicates that no registered properties listed as eligible for inclusion therein are located at the site of the proposed work. Currently unknown archeological, scientific, prehistoric, or historical data may be lost or destroyed by the work to be accomplished under the requested permit.

The evaluation of the impact of the work described above on the public interest will include application of the guidelines promulgated by the Administrator, U.S. Environmental Protection Agency, under authority of Section 404 of the Clean Water Act. Any person who has an interest which may be adversely affected by the issuance of this permit may request a public hearing. The request, which must be in writing, must be received by the District Engineer, US Army Corps of Engineers, Baltimore District, PO Box 1715, Baltimore, Maryland 21203-1715, within the comment period as specified as above to receive consideration. Also, it must clearly state forth the interest which may be adversely affected by this activity in the manner in which the interest may be adversely affected.

It is requested that you communicate the foregoing information concerning the proposed work to any persons known by you to be interested and not being known to this office, who did not receive a copy of this notice.

FOR THE DISTRICT ENGINEER



Irwin Garskof
Chief, Pennsylvania Section

SHAMOKIN CREEK FLOOD PROTECTION PROJECT

PROJECT NO. DGS 182-18

ALTERNATIVES ANALYSIS

Various alternatives were considered to provide flood protection to the developed areas of Mount Carmel Borough. These include channel improvements, compacted earth levees, concrete floodwalls and detention dams.

Alternative A. – Levees

Levees were ruled out in the developed areas due to the limited space between the stream and buildings or streets. The levees would need to be constructed above the existing stream banks to contain flood flows. This would require raising bridges and roadways that cross the stream.

Alternative B. – Upstream Detention Dam

Detention on Shamokin Creek was analyzed from a hydraulic standpoint and found to be feasible, but extensive downstream channel improvements would still be needed. This would mean that the bridges at Walnut and Chestnut Streets and the culverts at Market and Hickory Streets would need to be replaced and the channel between Locust and Hickory Streets would need to be widened and deepened. The location of the detention site immediately upstream of the Borough has been extensively mined. Due to potential structural and permeability problems, this alternative was not evaluated beyond this hydraulic analysis.

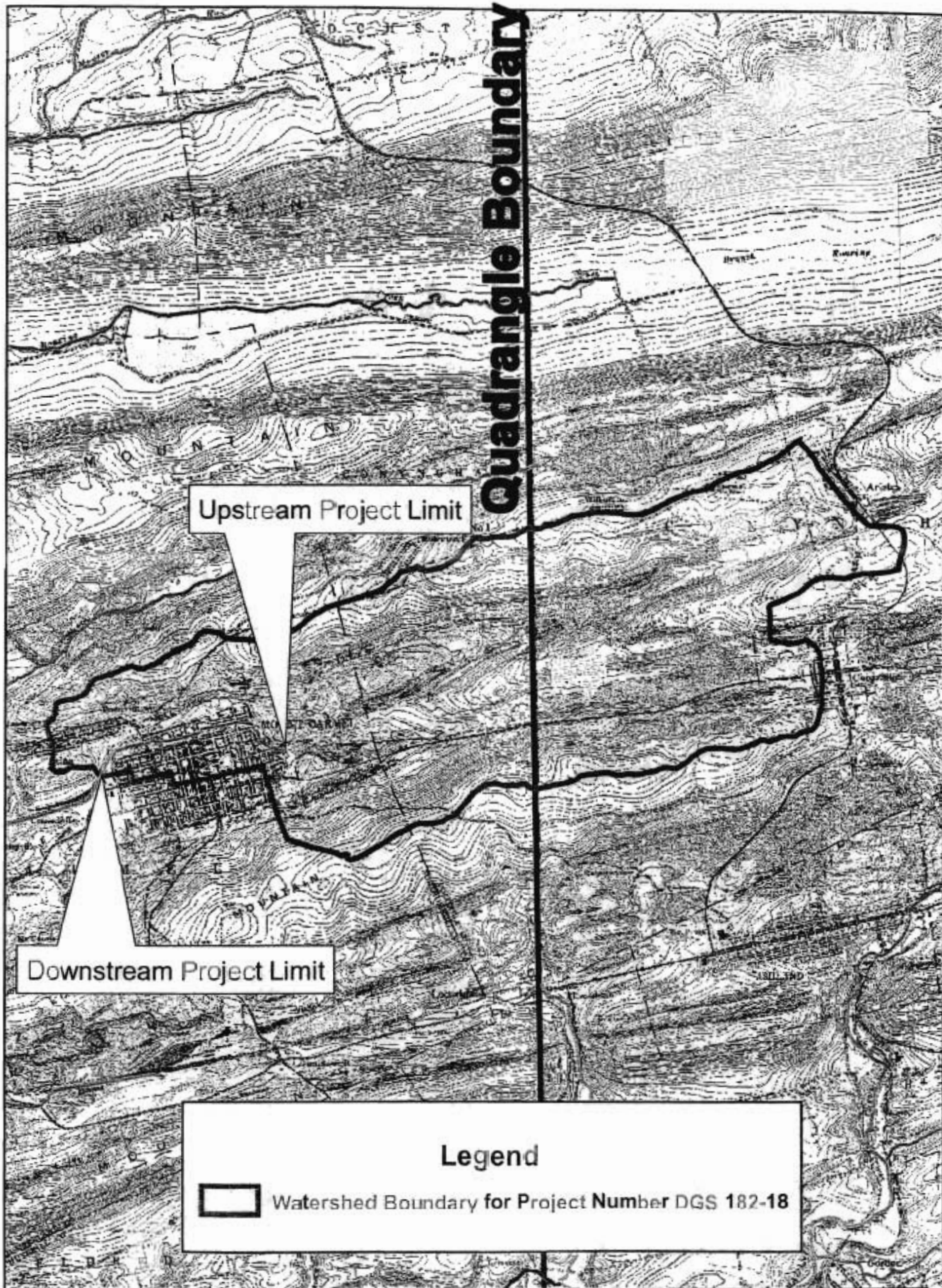
Alternative C. – No Action

The Borough of Mount Carmel has been repeatedly flooded in the past few decades. Structurally and hydraulically deficient bridges, culverts and stream walls which could collapse in the next flood event are all along the stream channel. Reclamation of the abandoned mine lands in the watershed upstream of the Borough of Mount Carmel will actually increase stream discharges by eliminating detention in mine ponds and runoff into deep mines. These factors increase the risk to life and property from flooding if the “no action” alternative is followed.

Alternative D. – Channel Improvements

Channel improvements to lower water depths and contain flows within the channel were also analyzed. A rectangular concrete channel was found to be most viable alternative due to the existing flat channel slope and narrower cross section needed as compared to either a trapezoidal concrete or riprap-lined channel. A concrete channel, when compared to a trapezoidal riprap-lined channel, would maintain higher flow velocities at lower water depths.

o m s GS 83 12
Mount Carmel & Ash and Quadrangles



GENERAL PLAN	
PROJECT NO.	D-52-18
COMMUNALITY OF PENNSYLVANIA HARRISBURG, PENNSYLVANIA	
DEPARTMENT OF WATER AND WASTE DEPARTMENT	
COMMUNALITY OF PENNSYLVANIA	
DEPARTMENT OF ENVIRONMENTAL PROTECTION	
COMMONWEALTH OF PENNSYLVANIA	
DEPARTMENT OF TRANSPORTATION	
HARRISBURG, PENNSYLVANIA	
PROJECT NO. D-52-18	
GENERAL PLAN	



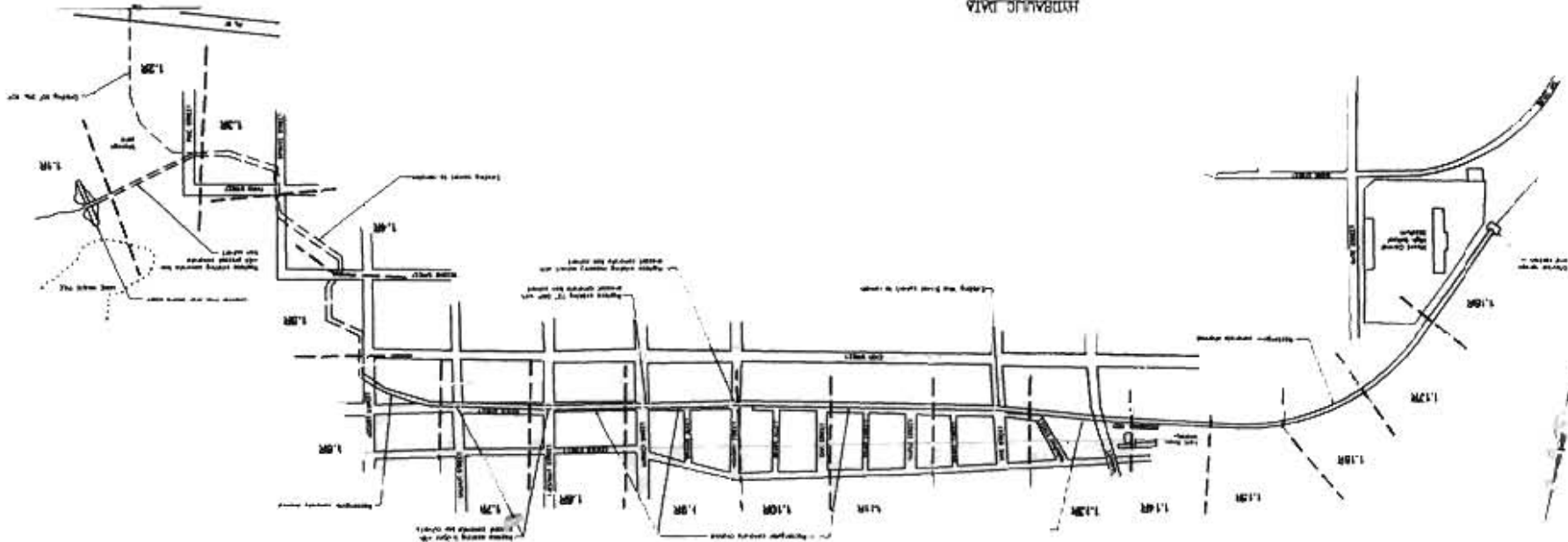
1	21 - 100-00000-000	2000
	22 - 100-00000-111	2000
Sum	10000.00	2000

GENERAL PLAN

CALL BEFORE YOU DIG

	DATE	TYPE OF ENTRY	NAME	ADDRESS
1981-1985 (GO)	1981-1985	GOALS	GOALS	GOALS
1986-1990 (GO)	1986-1990	GOALS	GOALS	GOALS
1991-1995 (GO)	1991-1995	GOALS	GOALS	GOALS
1996-2000 (GO)	1996-2000	GOALS	GOALS	GOALS
2001-2005 (GO)	2001-2005	GOALS	GOALS	GOALS
2006-2010 (GO)	2006-2010	GOALS	GOALS	GOALS
2011-2015 (GO)	2011-2015	GOALS	GOALS	GOALS
2016-2020 (GO)	2016-2020	GOALS	GOALS	GOALS
2021-2025 (GO)	2021-2025	GOALS	GOALS	GOALS
2026-2030 (GO)	2026-2030	GOALS	GOALS	GOALS
2031-2035 (GO)	2031-2035	GOALS	GOALS	GOALS
2036-2040 (GO)	2036-2040	GOALS	GOALS	GOALS
2041-2045 (GO)	2041-2045	GOALS	GOALS	GOALS
2046-2050 (GO)	2046-2050	GOALS	GOALS	GOALS
2051-2055 (GO)	2051-2055	GOALS	GOALS	GOALS
2056-2060 (GO)	2056-2060	GOALS	GOALS	GOALS
2061-2065 (GO)	2061-2065	GOALS	GOALS	GOALS
2066-2070 (GO)	2066-2070	GOALS	GOALS	GOALS
2071-2075 (GO)	2071-2075	GOALS	GOALS	GOALS
2076-2080 (GO)	2076-2080	GOALS	GOALS	GOALS
2081-2085 (GO)	2081-2085	GOALS	GOALS	GOALS
2086-2090 (GO)	2086-2090	GOALS	GOALS	GOALS
2091-2095 (GO)	2091-2095	GOALS	GOALS	GOALS
2096-20100 (GO)	2096-20100	GOALS	GOALS	GOALS

סונלי טכנולוגיות



CURVE NO. 3

P.L. No. 3 N. 102,818.00
 E. 1,141,344.00
 S. 10° 48' 15" E.
 D. 0° 48' 15" S.
 R. 0° 48' 15" S.
 L. 0° 48' 15" S.
 P.L. No. 104,943.00
 P.L. No. 114,633.00

CURVE NO. 4

P.L. No. 4 N. 102,818.00
 E. 1,141,344.00
 S. 10° 48' 15" E.
 D. 0° 48' 15" S.
 R. 0° 48' 15" S.
 L. 0° 48' 15" S.
 P.L. No. 104,943.00
 P.L. No. 114,633.00

Note: This entire section lies on embankment
for station or more toward N.C.R.

SURVEY DATA

U.M. No.	Elevation	Location
2a	1000.00	Top of embankment and back slopes

Note: This entire section lies on embankment
for station or more toward N.C.R.



PLAN

Scale: 1 in. = 20 ft.

LEGEND

- Property Line
- Fire Stop
- Existing Permanent Structure
- Temporary Structure

NOTES:

1. The Survey and Temporary Embankment, may be altered
by the County Engineer subject to approval
by the Department of Environmental Protection.
2. The new survey will be used in connection with
any new or revised plans issued by either the State
Planning Board or any other authority having
jurisdiction.

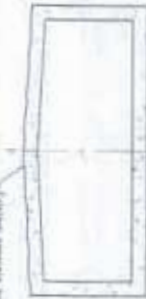
MOUNT CARMEL
FLOOD PROTECTION PROJECT
SHAMOKIN AND BUTTERNUT CREEKS
DEPARTMENT OF GENERAL SERVICES
HARRISBURG, PENNSYLVANIA
COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF ENVIRONMENTAL PROTECTION
OFFICE OF WATER MANAGEMENT
PROJECT NO. D.G.S. 182-1B

RIGHTS-OF-WAY
ACQUISITION

Survey No. 1 Date 1/1/11
Survey No. 2 Date 1/1/11

TYPICAL SECTION

Existing embankment line shifted to coincide with 100' width - 8' width 4' - 4' in center



100'

8'

4'

4'

100' 100' 100'

100' 100' 100'

100'

8'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

4'

CURE NO. 5

CURE NO. 5

LITERATURE

10

PAGE NO. 1

卷之三

Survey Station	Constituents	
	Month	Year
103 + 104.0	23.144 ± .05	1970 ± 1.0
102 + 103.0	23.144 ± .06	1970 ± 1.5

Witt, David P. Section 104-36.00 (14) \$35 max

SURVEY DATA

100

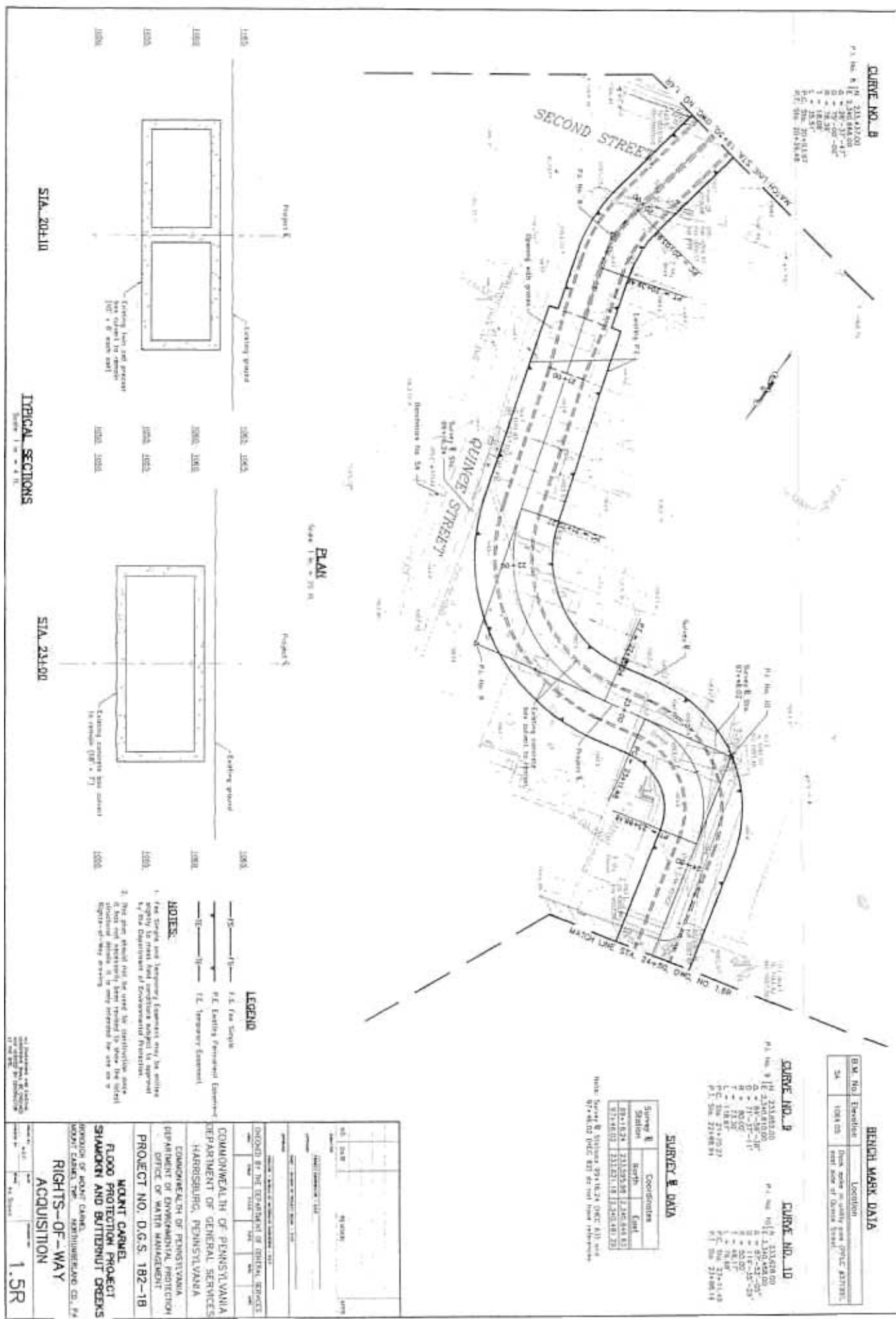
LEADER

U.S. DEPARTMENT OF COMMERCE

NOTES.

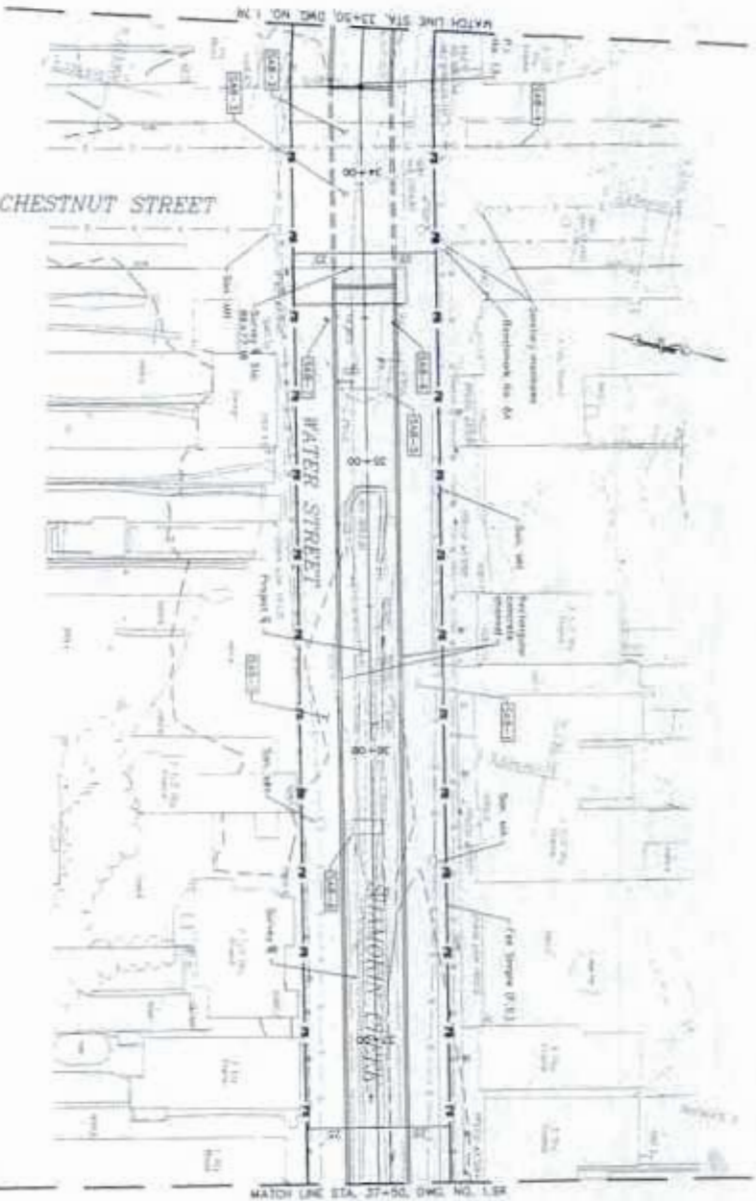
1. *Our* "Singer and Upright" is a name given by us to another
player to denote two completely different types of pianos.
2. This plan should not be used in construction work.
It has not, however, been tried to place the piano
whichever device is only mentioned here as a
possibility—very obviously.

RIGHTS-OF-WAY ACQUISITION					
NAME OF PROPERTY	ADDRESS	ACREAGE	TYPE OF PROPERTY	ACQUISITION METHOD	NOTES
1. RIVERVIEW ESTATES HOME OWNERS ASSOCIATION 1000 RIVERVIEW DR., HARRISBURG, PA.	1000 RIVERVIEW DR., HARRISBURG, PA.	1.4R	RESIDENTIAL	FOR PURCHASE	
LEGEND:					
	H.E. Existing Permanent Easement				
	I.E. Intervening Easement				
NOTES:					
1. New Survey and Topographic Information may be utilized prior to final Survey conditions subject to approval by the Department of Environment Protection.					
2. This plan shall not be used for construction until it has been reviewed and approved by the State Department of Environment.					



SENIOR ADJUSTMENTS

PLANO



SURVEY DATA

Sunny Slope	North	East
81.718	11.9048	11.8551



EDUCATIONAL INSTITUTIONS

100

BENCHMARK DATA

1. The Director of Central Statistics shall be entitled to request from the Director of Financial Institutions:
 2. That plan which will be adopted by the Director of Financial Institutions in the preparation of the budget.

R.M.	Alt.	Elevation	Latitude
66	1002.42	Sea of Cortez margin, 27° 16' N. 110° 34' 23"	

BRIEF REPORT

ACQUISITION

1.8R

DECAL SECTION

2022

SUDAN

200

BENCH MARK DATA

No.	Description	Location	Offset	Adjustment Required
44	1051.75	Top of embankment	20' N of Sta. 44+10	

SPONSOR ADJUSTMENTS

Survey Station	Coordinates
North	Easting
87+00.00	23.113.63
87+00.01	23.113.61

Survey Station	Coordinates
East	Northing
87+00.00	17.5
87+00.01	17.5

WELL HOLLOW

WATER STREET

HAMMOND

MARKET STREET

ORANGE STREET

HICKORY STREET

MATCH LINE STA. 42+35. DWG. NO. 1-10C

MATCH LINE STA. 42+35. DWG. NO. 1-10C

Curve No. 14
Slope 1 in 20.00

P = 100
R = 233.664.00
D = 57.387'-00"
E = 18.67'
L = 30.27'
P = 233.664.00
D = 41.161.00

LEGEND

1. Curve Line

2. Tangent

3. Temporary Survey

4. Temporary Stake

5. Project Line

6. Center Line

7. Stake

8. Stake

9. Stake

10. Stake

11. Stake

12. Stake

13. Stake

14. Stake

15. Stake

16. Stake

17. Stake

18. Stake

19. Stake

20. Stake

21. Stake

22. Stake

23. Stake

24. Stake

25. Stake

26. Stake

27. Stake

28. Stake

29. Stake

30. Stake

31. Stake

32. Stake

33. Stake

34. Stake

35. Stake

36. Stake

37. Stake

38. Stake

39. Stake

40. Stake

41. Stake

42. Stake

43. Stake

44. Stake

45. Stake

46. Stake

47. Stake

48. Stake

49. Stake

50. Stake

51. Stake

52. Stake

53. Stake

54. Stake

55. Stake

56. Stake

57. Stake

58. Stake

59. Stake

60. Stake

61. Stake

62. Stake

63. Stake

64. Stake

65. Stake

66. Stake

67. Stake

68. Stake

69. Stake

70. Stake

71. Stake

72. Stake

73. Stake

74. Stake

75. Stake

76. Stake

77. Stake

78. Stake

79. Stake

80. Stake

81. Stake

82. Stake

83. Stake

84. Stake

85. Stake

86. Stake

87. Stake

88. Stake

89. Stake

90. Stake

91. Stake

92. Stake

93. Stake

94. Stake

95. Stake

96. Stake

97. Stake

98. Stake

99. Stake

100. Stake

101. Stake

102. Stake

103. Stake

104. Stake

105. Stake

106. Stake

107. Stake

108. Stake

109. Stake

110. Stake

111. Stake

112. Stake

113. Stake

114. Stake

115. Stake

116. Stake

117. Stake

118. Stake

119. Stake

120. Stake

121. Stake

122. Stake

123. Stake

124. Stake

125. Stake

126. Stake

127. Stake

128. Stake

129. Stake

130. Stake

131. Stake

132. Stake

133. Stake

134. Stake

135. Stake

136. Stake

137. Stake

138. Stake

139. Stake

140. Stake

141. Stake

142. Stake

143. Stake

144. Stake

145. Stake

146. Stake

147. Stake

148. Stake

149. Stake

150. Stake

151. Stake

152. Stake

153. Stake

154. Stake

155. Stake

156. Stake

157. Stake

158. Stake

159. Stake

160. Stake

161. Stake

162. Stake

163. Stake

164. Stake

165. Stake

166. Stake

167. Stake

168. Stake

169. Stake

170. Stake

171. Stake

172. Stake

173. Stake

174. Stake

175. Stake

176. Stake

177. Stake

178. Stake

179. Stake

180. Stake

181. Stake

182. Stake

183. Stake

184. Stake

185. Stake

186. Stake

187. Stake

188. Stake

189. Stake

190. Stake

191. Stake

192. Stake

193. Stake

194. Stake

195. Stake

196. Stake

197. Stake

198. Stake

199. Stake

200. Stake

201. Stake

202. Stake

203. Stake

204. Stake

205. Stake

206. Stake

207. Stake

208. Stake

209. Stake

210. Stake

211. Stake

212. Stake

213. Stake

214. Stake

215. Stake

216. Stake

217. Stake

218. Stake

219. Stake

220. Stake

221. Stake

222. Stake

223. Stake

224. Stake

225. Stake

226. Stake

227. Stake

228. Stake

229. Stake

230. Stake

231. Stake

232. Stake

233. Stake

234. Stake

235. Stake

236. Stake

237. Stake

238. Stake

239. Stake

240. Stake

241. Stake

242. Stake

243. Stake

244. Stake

</

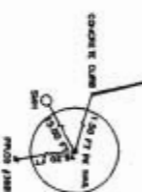
P.L. NO. 17 P.L. NO. 18 SURVEY DATA

Proj. No.	Elevation	Location
13A	1056.08	Site of water main
		Right side 1/4
		SD 1056.08 13A 1056.08

Survey #	Coordinates
Station	Proj. No. 1056.08



SURVEY & STATION REFERENCE



LEGEND

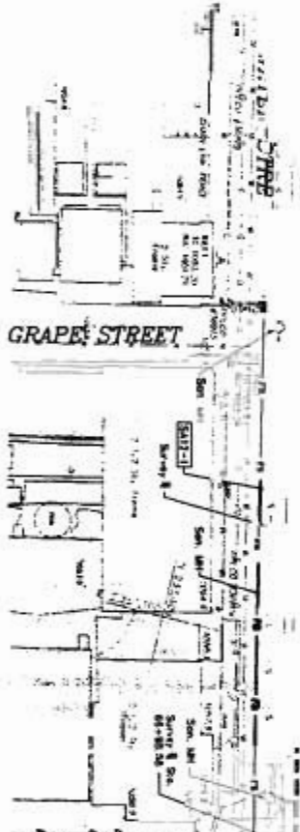
Temporary monument

- NOTES:
- For Survey and Temporary monument may be utilized by the Department of Environmental Protection.
 - This plan shows ...
 - If this plan is not ...
 - Structural ...
 - Right-of-way

1056

Project

VINE STREET



PLAN

GRAPE STREET

Stake 1 in = 20 ft

No.	Description	Location	Adjustment Required
51-1-1	Water Street	51+25 to 52+70	17 ft. Right of street lines
51-1-2	Secondary Street	51+25 to 51+41	17 ft. Right of street lines

SPONSOR ADJUSTMENTS

Project

1056

1056

Project

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

1056

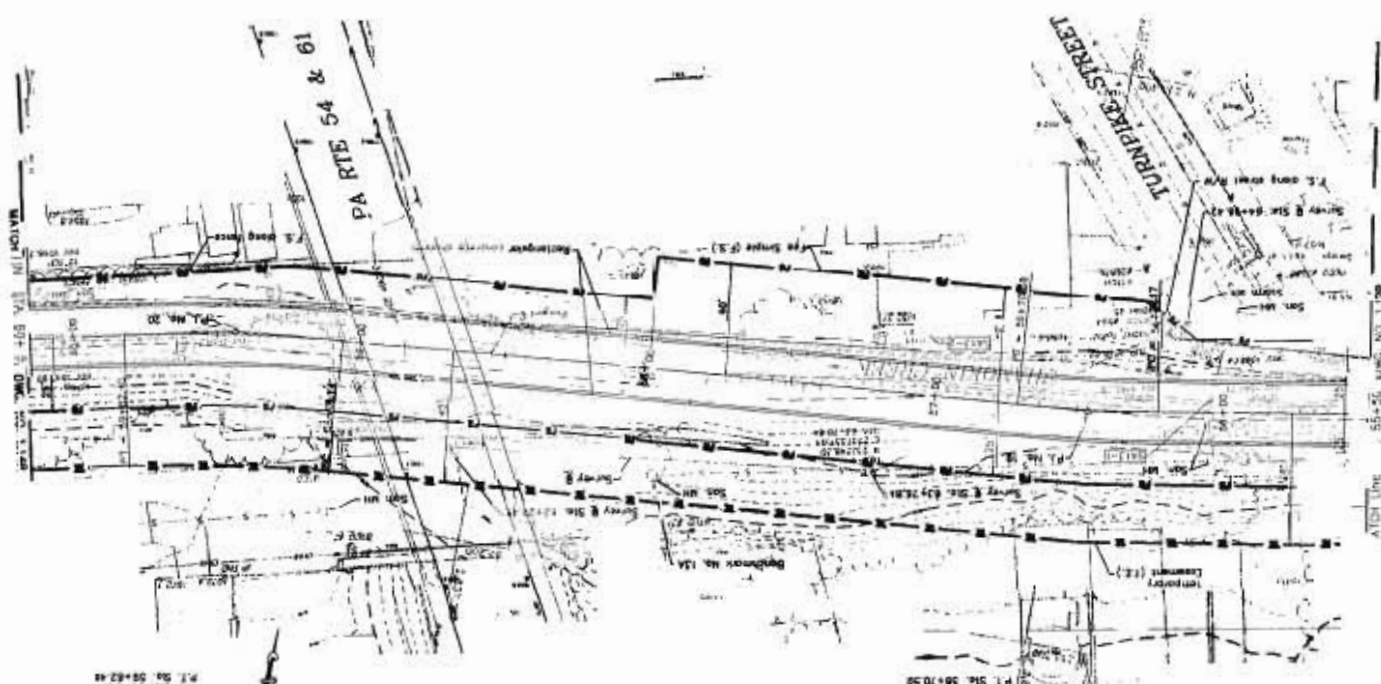
SEARCHED	INDEXED
SERIALIZED	FILED
APR 10 1968	
FBI - PHILADELPHIA	
COMMUNAL PATH OF PENNSYLVANIA	
DEPARTMENT OF GENERAL SERVICES	
HARRISBURG, PENNSYLVANIA	
PROJECT NO. D-65, 182-18	
MOUNT CRAIG	
FLUID PROTECTION PROJECT	
SHAMOON AND BURNT MULCH	
SOUTHERN CALIFORNIA	
SEARCHED INDEXED FILED SERIALIZED FILED APR 10 1968 FBI - PHILADELPHIA COMMUNAL PATH OF PENNSYLVANIA DEPARTMENT OF GENERAL SERVICES HARRISBURG, PENNSYLVANIA PROJECT NO. D-65, 182-18 MOUNT CRAIG FLUID PROTECTION PROJECT SHAMOON AND BURNT MULCH SOUTHERN CALIFORNIA	

100 ЭНДЛ
ДИСКУССИИ АВ СОВЕТСКИХ ДЛЯ
ДЕЯТЕЛЕЙ МИРСА ТУРИСТИЧЕСКОГО
ЭНЕРГИИ ОНУ ВАСИЛИЯ БОГДАНЕНКО

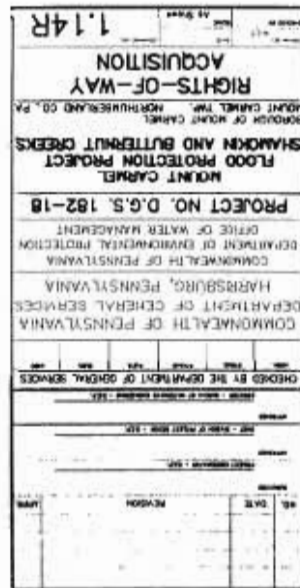
COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF PENNSYLVANIA
CORPORATION OF PENNSYLVANIA
HARRISBURG, PENNSYLVANIA
PROJECT NO. D.G.S. 18Z-16
MOUNT CRAIGIE
FLOOD PROTECTION PROJECT
SHAMOIN AND BUTTERNUT CREEKS

- The first reason is that the use of the term "reconstruction" has been misinterpreted by some as referring to mere restoration of structures.
- The second reason is that the term "reconstruction" has been misinterpreted by some as referring to mere restoration of structures.
- The third reason is that the term "reconstruction" has been misinterpreted by some as referring to mere restoration of structures.
- The fourth reason is that the term "reconstruction" has been misinterpreted by some as referring to mere restoration of structures.
- The fifth reason is that the term "reconstruction" has been misinterpreted by some as referring to mere restoration of structures.
- The sixth reason is that the term "reconstruction" has been misinterpreted by some as referring to mere restoration of structures.
- The seventh reason is that the term "reconstruction" has been misinterpreted by some as referring to mere restoration of structures.
- The eighth reason is that the term "reconstruction" has been misinterpreted by some as referring to mere restoration of structures.
- The ninth reason is that the term "reconstruction" has been misinterpreted by some as referring to mere restoration of structures.
- The tenth reason is that the term "reconstruction" has been misinterpreted by some as referring to mere restoration of structures.

GRE3



15A	1095.11	REIN OF SOUTHERN MARCHES
		36, part of 316, 57+94

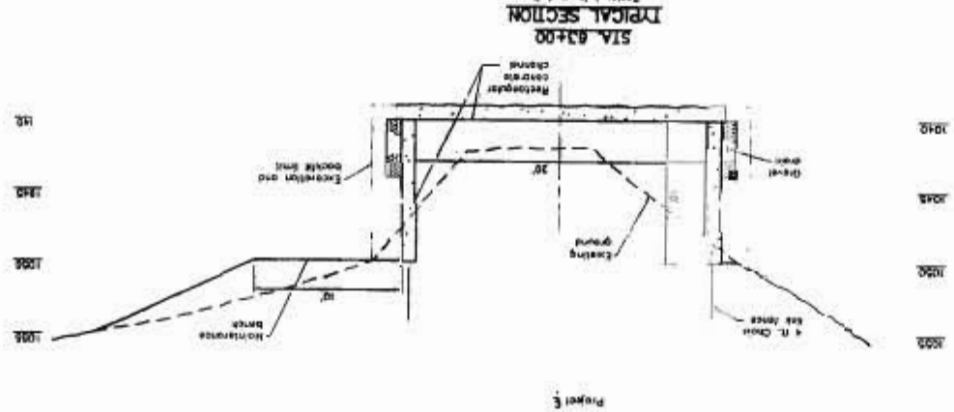
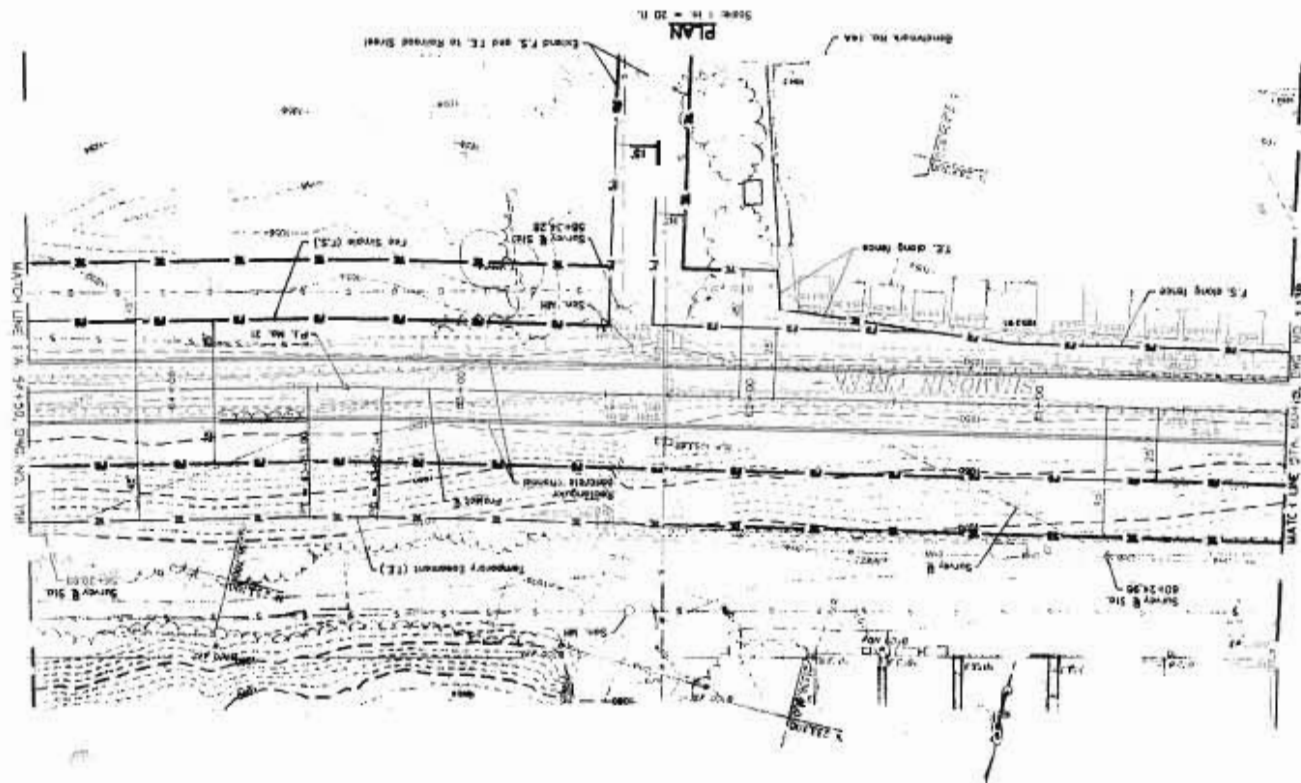


Year	Season	Share of consumers	Share of NCR consumers
2011-12	Summer	100.0%	95.0%

STATION REFERENCE
S1A .98+20.99 (HSC 66)
S1B .98+24.28 (HSC 67)



SUBJEC NO. 21



1.15R

RIGHTS-OF-WAY ACQUISITION

PROTECT YOUR BUSINESS
WITH A COMMERCIAL
PROPERTY INSURANCE
POLICY FROM
HARRISBURG, PENNSYLVANIA

NAME	ADDRESS	TELEPHONE
SCHOOL		
CITY - STATE ZIP CODE		
CITY - STATE ZIP CODE		
CITY - STATE ZIP CODE		
NAME	GRADE	GRADE

38 RU
MULTIPROBE HS SERIES
MULTIPOINT HS PROBE SYSTEM
38-0001-001 38000100

TECHNICAL SECTION

Surveys	Correlations	Stations	Depth	35-1162	35-1163	35-1164
			500 ft			

15A	1050-25	Plan of selection methods	18.00% of SAs 15+34
-----	---------	---------------------------	---------------------

THE END OF
MILITARISM AS PREDICTED BY
GERTZHEV IN 1970S: MISTAKES AND
PREDICTIONS

ACQUISITION

SUMMARY AND BOTTLEDOWN CURES
SCHOOL OF MOUNT CHAMONIX

MOUNT CARBET

PROJECT NO. D.G.S. 182-18
OFFICE OF WATER MANAGEMENT PROGRAM

HARRISBURG, PENNSYLVANIA

DEPARTMENT OF GENERAL SERVICES

STOWERS TRUCKS INC 101 NORTHWICH RD 341 48 0000010

www.industryweek.com

100% **Wool**

— 5 —

should not be used for communication since it makes it easy to identify the sender.

old Temporal Experiments may be suitable as a model field condition subject to be applied in further experiments of Fertilization Preparation.

— 3 —

LEGEND

ANSWER: 31,000,000 + 31,000,000 = 62,000,000

SILVERY DATA

06-09 1915 10 1100-51

SEARCH MARK DATA

SONG OF ADAMSTOWN

184004

This technical diagram illustrates a bridge's structural components. It features a central pier labeled 'SUSPENSION PIER' with a height of 100'. Above the pier, a horizontal beam labeled 'SUSPENSION SPANNING' spans the gap between two towers. The diagram also shows a lower level with a bridge deck supported by piers, and a curved section on the right labeled 'SUSPENSION SPANNING'.

ZEN FASADE

COMMONWEALTH OF PENNSYLVANIA		COMMISSIONER OF PERSONAL PROTECTION	
HARRISBURG, PENNSYLVANIA		OFFICE OF THE MATERIALE PROTECTOR	
PROJECT NO. D.G.S. 182-18		PROTECTOR'S NAME	
MOUNT CARMEL		SHAMOKIN AND CUMBERLAND	
PROJECT NUMBER		FLOOD PROTECTION PROJECT	
CITY, TOWN, VILLAGE, ETC.		COUNTY, CITY, TOWNSHIP, ETC.	
PROJECT DATE		APPROVAL DATE	
1-17R		1-17R	

Customer		Supplier		Customer	
Customer ID	Name	Supplier ID	Name	Customer ID	Name
CUST001	John Doe	SUPPL001	Supplier A	CUST002	Jane Smith
CUST002	Jane Smith	SUPPL002	Supplier B	CUST003	Bob Johnson
CUST003	Bob Johnson	SUPPL003	Supplier C	CUST004	Alice Williams

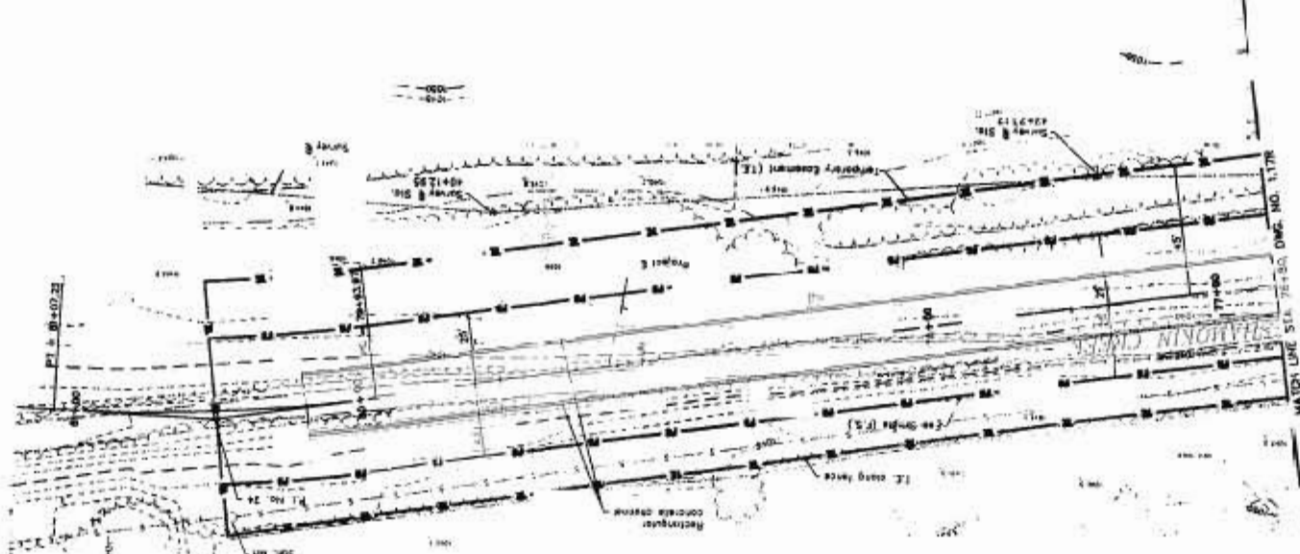
THE 104-17
MOLYBDENUM-48 SOURCE CAN
CONTAIN 20 TIMES GADOLINIUM
CHARTS OF ENERGY LEVELS

STANDBY

The Simple and Standard Form of Standardized Predictor
by John D. Jackson
The depth of our understanding may be shallow
if we do not understand the basic concepts of measurement theory.

SELL

IV DC = 74.1 (90)



P-11 510-1072
P-2 510-10843-9
P-3 510-11133
P-4 510-11134
P-5 510-11135

VIEW & REVIEWS