

## TABLES

Table 1<br>Table 2<br>GPS Building Coordinates<br>Selected Representative Sampling Locations

TABLE 1
Building Coordinates
UTM Zone 15N, Nad 83, Center of Building

| Building |  | Coor | dinates |
| :---: | :---: | :---: | :---: |
| Number | Building Name | X | Y |
| 101-A | Pre-Treated Purified Cotton Storehouse | 495426.93 | 4952850.35 |
| 101-B | Pre-Treated Purified Cotton Storehouse | 495242.73 | 4952850.88 |
| 101-C | Pre-Treated Purified Cotton Storehouse | 495058.59 | 4952852.30 |
| 102-A1 | Nitrocel Area Tank Farm-Acid Tanks | 495380.95 | 4952812.69 |
| 102-A2 | Acid Tanks on Saddles | 495361.95 | 4952810.73 |
| 102-A3 | Acid Tanks on Saddles | 495365.46 | 4952788.72 |
| 102-A4 | Acid Tanks on Saddles | 495365.69 | 4952766.35 |
| 102-B1 | Acid Tanks on Saddles | 495178.81 | 4952811.73 |
| 102-B2 | Acid Tanks on Saddles | 495181.96 | 4952787.60 |
| 102-B3 | Acid Tanks on Saddles | 495182.49 | 4952765.94 |
| 102-B4 | Nitrocel Area Tank Farm-Acid Tanks | 495198.40 | 4952810.23 |
| 102-C1 | Acid Tanks on Saddles | 494993.32 | 4952812.66 |
| 102-C2 | Acid Tanks on Saddles | 494997.55 | 4952789.18 |
| 102-C3 | Acid Tanks on Saddles | 494998.84 | 4952768.18 |
| 102-C4 | Nitrocel Area Tank Farm-Acid Tanks | 495013.07 | 4952812.16 |
| 102-D | Nitrocel area tank farm | 493623.01 | 4952261.60 |
| 102-E | Nitrocel area tank farm | 493441.71 | 4952257.07 |
| 102-F | Nitrocel area tank farm | 493255.09 | 4952267.49 |
| 103-A | Conveyor | 495426.71 | 4952775.47 |
| 104-B | Cotton Dry House | 495237.81 | 4952800.42 |
| 104-C | Cotton Dry House Picker dryer Duster | 495053.27 | 4952801.26 |
| 104-D | Cotton Dry House | 493684.22 | 4952274.88 |
| 105-A | Nitrating House with 2 drowning tubs | 495427.89 | 4952754.86 |
| 105-A1 | H.G. and Pyro Warming Tanks | 495399.89 | 4952784.12 |
| 105-B | Nitrating. House with 2 drowning tubs | 495243.43 | 4952756.97 |
| 105-B1 | H.G. and Pyro Warming Tanks | 495214.89 | 4952784.89 |
| 105-C | Nitrating House with 2 drowning tubs | 495058.41 | 4952757.38 |
| 105-C1 | H.G. and Pyro Warming Tanks | 495030.12 | 4952785.94 |
| 105-D | Nitrating House with 2 drowning tubs | 493682.77 | 4952220.69 |
| 105-D1 | H.G. and Pyro Warming Tanks | 493652.94 | 4952257.39 |
| 105-E | Nitrating House with 2 drowning tubs | 493498.54 | 4952231.12 |
| 105-E1 | H.G. and Pyro Warming Tanks | 493470.27 | 4952260.45 |
| 105-F | Nitrating House with 2 drowning tubs | 493315.26 | 4952228.12 |
| 105-F1 | H.G. and Pyro Warming Tanks | 493286.84 | 4952262.29 |
| 106-A | Spent Acid Filters | 495429.10 | 4952742.07 |
| 106-B | Spent Acid Filters | 495244.04 | 4952743.53 |
| 106-C | Spent Acid Filters | 495058.36 | 4952744.90 |
| 106-D | Spent Acid Filters | 493683.29 | 4952208.59 |
| 106-E | Spent Acid Filters | 493498.86 | 4952219.21 |
| 106-F | Spent Acid Filters | 493315.79 | 4952216.02 |
| 107-T | Field Office | 493189.84 | 4949887.30 |
| 108-A | Boiling Tub House 56 tubs | 495426.81 | 4952700.18 |
| 108-A1 | Hot Water Tank | 495460.22 | 4952686.75 |
| 108-A2 | Trough? | 495424.90 | 4952666.21 |
| 108-B | Boiling Tub House 56 tubs | 495242.58 | 4952700.56 |
| 108-B1 | Hot Water Tank | 495275.53 | 4952687.92 |

TABLE 1
Building Coordinates
UTM Zone 15N, Nad 83, Center of Building

| Building Number | Building Name | Coordinates |  |
| :---: | :---: | :---: | :---: |
|  |  | X | $Y$ |
| 108-B2 | Trough? | 495241.00 | 4952667.28 |
| 108-C | Boiling Tub House 56 tubs | 495057.11 | 4952701.41 |
| 108-C1 | Hot Water Tank | 495091.25 | 4952687.98 |
| 108-C2 | Trough? | 495058.61 | 4952667.73 |
| 108-D | Boiling Tub House 56 tubs | 493681.80 | 4952172.02 |
| 108-D1 | Hot Water Tank | 493718.37 | 4952159.56 |
| 108-E | Boiling Tub House 56 tubs | 493498.26 | 4952173.32 |
| 108-E1 | Hot Water Tank | 493531.28 | 4952161.66 |
| 108-F | Boiling Tub House 56 tubs | 493313.03 | 4952179.85 |
| 108-F1 | Hot Water Tank | 493349.59 | 4952167.38 |
| 108-T | Sanitation Building | 493188.92 | 4949877.33 |
| 109-A | Pulping House (Jordan Engines-3) | 495426.07 | 4952636.35 |
| 109-A1 | Trough | 495424.00 | 4952606.67 |
| 109-B | Pulping House (Jordan Engines-3) | 495241.84 | 4952637.99 |
| 109-B1 | Trough | 495239.75 | 4952607.86 |
| 109-C | Pulping House (Jordan Engines-3) | 495056.77 | 4952638.03 |
| 109-C1 | Trough | 495055.50 | 4952608.10 |
| 109-D | Pulping House (Jordan Engines-3) | 493679.45 | 4952110.36 |
| 109-E | Pulping House (Jordan Engines-3) | 493497.23 | 4952112.18 |
| 109-F | Pulping House (Jordan Engines-3) | 493314.35 | 4952111.37 |
| 109-T | Sanitation Office | 493158.12 | 4949890.63 |
| 110-T | Boiler House Sanitation Building | 493158.24 | 4949878.83 |
| 111-A | Nitrocellulose slurry Tank re-slurry | 495404.98 | 4952502.06 |
| 111-B | Nitrocellulose slurry Tank re-slurry | 495220.18 | 4952502.27 |
| 111-E | Slurry Tank House | 493477.03 | 4951976.49 |
| 112-A | Poacher Tub House 36 tubs packer,slurry.screen | 495425.67 | 4952572.27 |
| 112-A1 | Hot Water Tank | 495449.51 | 4952563.26 |
| 112-A2 | Poacher Tub House Pump House | 495381.37 | 4952587.73 |
| 112-B | Poacher Tub House 36 tubs packer,slurry.screen | 495240.82 | 4952573.60 |
| 112-B1 | Hot Water Tank | 495265.28 | 4952563.75 |
| 112-B2 | Poacher Tub House Pump House | 495196.88 | 4952589,12 |
| 112-C | Poacher Tub House 36 tubs packer, slurry.screen | 495055.78 | 4952574.74 |
| 112-C1 | Hot Water Tank | 495080.63 | 4952564.80 |
| 112-C2 | Poacher Tub House Pump House | 495012.10 | 4952589.16 |
| 112-D | Poacher Tub House 36 tubs packer,slurry.screen | 493680.24 | 4952047.40 |
| 112-D1 | Hot Water Tank | 493707.06 | 4952034.97 |
| 112-D2 | Poacher Tub House Pump House | 493640.44 | 4952055.34 |
| 112-E | Poacher Tub House 36 tubs packer, slurry.screen | 493497.30 | 4952048.83 |
| 112-E1 | Hot Water Tank | 493523.26 | 4952037.13 |
| 112-E2 | Poacher Tub House Pump House | 493454.79 | 4952060.25 |
| 112-F | Poacher Tub House 36 tubs packer,slurry.screen | 493315.11 | 4952048.36 |
| 112-F1 | Hot Water Tank | 493340.28 | 4952037.46 |
| 112-F2 | Poacher Tub House Pump House | 493271.69 | 4952063.14 |
| 113-A | Blending Tub \& Final Wringer (4 tubs Cl paint) | 495426.51 | 4952517.02 |
| 113-A1 | Trough | 495418.00 | 4952539.49 |
| 113-B | Blending Tub \& Final Wringer (4 tubs Cl paint) | 495241.00 | 4952517.86 |

TABLE 1
Building Coordinates
UTM Zone 15N, Nad 83, Center of Building

| Building |  | Coordinates |  |
| :---: | :---: | :---: | :---: |
| Number | Building Name | X | Y |
| 113-B1 | Trough | 495232.00 | 4952540.10 |
| 113-C | Blending Tub \& Final Wringer | 495056.07 | 4952519.91 |
| 113-C1 | Trough? | 495048.47 | 4952543.73 |
| 113-D | Blending Tub \& Final Wringer | 493680.24 | 4951990.56 |
| 113-E | Blending Tub \& Final Wringer | 493499.65 | 4951983.28 |
| 113-F | Blending Tub \& Final Wringer | 493314.70 | 4951991.47 |
| 115-B | Paint Storage | 494713.65 | 4952695.04 |
| 120-A | Saveall Tank | 495383.25 | 4952574.41 |
| 120-A1 | Save All Pit | 493304.41 | 4952155.98 |
| 120-AA | Save all | 493333.96 | 4952154.66 |
| 120-B | Saveall Tank | 495199.24 | 4952574.92 |
| 120-B1 | Save All Pit | 493673.18 | 4952148.15 |
| 120-BB | Save all | 493702.74 | 4952146.83 |
| 120-C | Saveall Tank | 495014.61 | 4952576.16 |
| 120-C1 | Save All Pit | 493481.76 | 4952150.26 |
| 120-CC | Save all | 493514.47 | 4952148.54 |
| 120-D | Saveall Tank | 493640.40 | 4952042.99 |
| 120-D1 | Save All Pit | 495227.12 | 4952677.09 |
| 120-DD | Save all | 495261.23 | 4952674.71 |
| 120-E | Saveall Tank | 493454.74 | 4952047.90 |
| 120-E1 | Save All Pit | 495043.13 | 4952676.86 |
| 120-EE | Save all | 495077.97 | 4952675.36 |
| 120-F | Saveall Tank | 493271.65 | 4952050.79 |
| 120-F1 | Save All Pit | 495414.28 | 4952675.99 |
| 120-FF | Save all | 495444.59 | 4952674.02 |
| 121-D | Wood Pulp Storehouse | 493680.26 | 4952326.42 |
| 121-E | Wood Pulp Storehouse | 493498.04 | 4952326.95 |
| 121-F | Wood Pulp Storehouse | 493314.55 | 4952327.16 |
| 122-A | Wood pulp dry house | 495427.04 | 4952801.96 |
| 122-B | wood pulp dry house | 495246.79 | 4952800.36 |
| 122-C | Wood pulp dry house | 495062.39 | 4952801.28 |
| 122-D | Wood Pulp Dry House | 493693.41 | 4952275.01 |
| 122-E | Wood Pulp Dry House | 493505.04 | 4952271.17 |
| 122-F | Wood Pulp Dry House | 493321.98 | 4952271.88 |
| 123-A | Wheeling Walk | 495426.81 | 4952824.28 |
| 123-B | Wheeling Walk | 495242.04 | 4952823.77 |
| 123-C | Wheeling Walk | 495057.57 | 4952825.14 |
| 123-D | Wheeled Walk | 493694.21 | 4952301.37 |
| 123-E | Wheeling Walk | 493504.20 | 4952299.13 |
| 123-F | Wheeling Walk | 493321.20 | 4952299.50 |
| 124-B | Conveyor | 495241.88 | 4952775.66 |
| 124-C | Conveyor | 495056.96 | 4952776.11 |
| 124-D | Conveyor | 493685.14 | 4952242.66 |
| 124-E | Conveyor | 493497.97 | 4952250.20 |
| 124-F | Conveyor | 493314.61 | 4952247.99 |
| 127-T1 | Concrete Mixing Plant | 492469.52 | 4951877.94 |

TABLE 1
Building Coordinates
UTM Zone 15N, Nad 83, Center of Building

| Building Number | Building Name | Coordinates |  |
| :---: | :---: | :---: | :---: |
|  |  | X | Y |
| 127-T2 | Concrete Mixing Plant | 492487.91 | 4951861.82 |
| 127-T3 | Surface Storage Unknown Purpose | 492429.18 | 4951816.48 |
| 127-T3 | Surface Storage Unknown Purpose | 492429.18 | 4951816.48 |
| 201-A | Nitrocellulose Lag Storehouse | 495424.01 | 4952403.13 |
| 201-B | Nitrocellulose Lag Storehouse | 495240.90 | 4952403.45 |
| 201-C | Nitrocellulose Lag Storehouse | 495055.62 | 4952403.71 |
| 201-D | Nitrocel Lag storehouse | 493680.29 | 4951876.42 |
| 201-E | Nitrocel Lag storehouse | 493497.48 | 4951877.07 |
| 201-F | Nitrocel Lag storehouse | 493314.12 | 4951878.03 |
| 202 | Strong Alcohol Storage | 493591.30 | 4951814.53 |
| 202-1 | Unidentified; possible pad | 493576.58 | 4951794.75 |
| 202-A | Dehydration Press House alcohol added | 495446.15 | 4952322.57 |
| 202-B | Dehydration Press House alcohol added | 495404.23 | 4952322.57 |
| 202-C | Dehydration Press House alcohol added | 495262.06 | 4952323.54 |
| 202-D | Dehydration Press House alcohol added | 495218.54 | 4952324.34 |
| 202-E | Dehydration Press House alcohol added | 495076.06 | 4952324.87 |
| 202-F | Dehydration Press House alcohol added | 495033.62 | 4952324.69 |
| 202-G | Dehydrating Press House | 493706.88 | 4951796.23 |
| 202-H | Dehydrating Press House | 493654.57 | 4951795.05 |
| 202-J | Dehydrating Press House | 493522.55 | 4951796.56 |
| 202-K | Dehydrating Press House | 493470.80 | 4951798.76 |
| 202-L | Dehydrating Press House | 493339.01 | 4951798.65 |
| 202-M | Dehydrating Press House | 493287.13 | 4951798.20 |
| 202-N | Dehydrating Press House | 493419.09 | 4951790.75 |
| 202-P | Dehydrating Press House | 495177.05 | 4952325.61 |
| 202-SA1 | Strong Alcohol Storage Tanks | 495326.97 | 4952337.46 |
| 202-SA2 | Strong Alcohol Storage Tanks | 495339.05 | 4952337.31 |
| 202-SA3 | Tower/stack? | 495319.38 | 4952319.63 |
| 202-SA4 | Tower/stack? | 495346.16 | 4952319.80 |
| 202-SB1 | Strong Alcohol Storage tanks | 493590.76 | 4951812.30 |
| 202-SB2 | Pads? | 493603.30 | 4951794.82 |
| 203-A | Alcohol Storage | 494789.80 | 4952298.87 |
| 203-AA | Alcohol Storage Berm | 494790.59 | 4952297.03 |
| 203-B1 | Alcohol Storage | 494665.95 | 4952276.54 |
| 203-B2 | Alcohol Storage | 494666.82 | 4952307.25 |
| 203-BB | Alcohol Storage Berm | 494670.67 | 4952288.03 |
| 203-C | Alcohol Storage | 493110.57 | 4951990.85 |
| 203-CC | Alcohol Storage Berm | 493108.63 | 4951992.75 |
| 203-D1 | Alcohol Storage | 493109.49 | 4951869.14 |
| 203-DD | Alcohol Storage | 493107.48 | 4951869.99 |
| 205-A | D.N.T. Screenig House | 494700.04 | 4951845.46 |
| 206-A | Ether Mix House | 495488.84 | 4952282.26 |
| 206-B | Ether Mix House | 495308.39 | 4952282.12 |
| 206-C | Ether Mix House | 494983.77 | 4952284.65 |
| 206-D | Ether Mix House | 493754.35 | 4951755.19 |
| 206-E | Ether Mix House | 493424.48 | 4951754.60 |

TABLE 1
Building Coordinates
UTM Zone 15N, Nad 83, Center of Building

| Building |  | Coor | dinates |
| :---: | :---: | :---: | :---: |
| Number | Building Name | X | - $Y$ |
| 206-F | Ether Mix House | 493242.39 | 4951758.15 |
| 207-A | Ether and Alcohol Rect. House | 495486.66 | 4952247.70 |
| 207-AA | Ether and Alcohol Storage | 495559.29 | 4952246.39 |
| 207-AA1 | Ether Mfg and Alcohol Storage | 495557.56 | 4952247.89 |
| 207-AC | Caustic Mix House | 495556.31 | 4952280.69 |
| 207-AC1 | Caustic Mix House | 495536.46 | 4952275.37 |
| 207-B | Ether and Alcohol Rect. House | 494986.93 | 4952249.73 |
| 207-BB | Ether and Alcohol Storage Berm | 494908.45 | 4952253.01 |
| 207-BB1 | Ether and Alcohol Storage | 494933.68 | 4952260.07 |
| 207-BB10 | Ether and Alcohol Storage | 494910.75 | 4952250.83 |
| 207-BB11 | Ether and Alcohol Storage | 494923.47 | 4952250.78 |
| 207-BB12 | Ether and Alcohol Storage | 494934.49 | 4952250.74 |
| 207-BB13 | Ether and Alcohol Storage | 494898.04 | 4952252.57 |
| 207-BB2 | Ether and Alcohol Storage | 494912.49 | 4952261.84 |
| 207-BB3 | Ether and Alcohol Storage | 494922.66 | 4952261.80 |
| 207-BB4 | Ether and Alcohol Storage | 494899.77 | 4952262.74 |
| 207-BB5 | Ether and Alcohol Storage | 494882.78 | 4952255.18 |
| 207-BB6 | Ether and Alcohol Storage | 494897.99 | 4952241.55 |
| 207-BB7 | Ether and Alcohol Storage | 494911.56 | 4952241.50 |
| 207-BB8 | Ether and Alcohol Storage | 494923.43 | 4952241.45 |
| 207-BB9 | Ether and Alcohol Storage | 494934.46 | 4952242.26 |
| 207-BC | Caustic Mix House | 494940.52 | 4952285.25 |
| 207-C | Ether and Alcohol Rect. House | 493752.22 | 4951722.15 |
| 207-CC | Ether and Alcohol Storage | 493823.04 | 4951738.79 |
| 207-D | Ether and Alcohol Rect. House | 493243.17 | 4951720.90 |
| 207-DC | Caustic Mix House | 493186.10 | 4951756.87 |
| 207-DD1 | Ether Mfg and Alcohol Storage | 493147.42 | 4951722.06 |
| 207-DD2 | Ether Mfg and Alcohol Storage | 493182.30 | 4951714.43 |
| 208-A | Mixer House Macerator \& Blocking | 495444.90 | 4952258.95 |
| 208-B | Mixer House Macerator \& Blocking | 495402.78 | 4952259.13 |
| 208-C | Mixer House Macerator \& Blocking | 495261.54 | 4952260.17 |
| 208-D | Mixer House Macerator \& Blocking | 495217.58 | 4952259.60 |
| 208-E | Mixer House | 495072.31 | 4952261.97 |
| 208-F | Mixer House | 495032.47 | 4952262.54 |
| 208-G | Mixer House | 493706.23 | 4951733.86 |
| 208-H | Mixer House | 493655.49 | 4951733.63 |
| 208-J | Mixer House | 493521.74 | 4951734.45 |
| 208-K | Mixer House | 493470.89 | 4951734.61 |
| 208-L | Mixer House | 493338.85 | 4951737.68 |
| 208-M | Mixer House | 493285.97 | 4951736.38 |
| 209-A | Scrap Re-work House | 494861.79 | 4952182.95 |
| 209-B | Scrap Re-work House | 493585.20 | 4951643.97 |
| 211-A | Horizontal Screen and Press House | 493701.23 | 4951655.49 |
| 211-A1 | Horizontal Screen and Press House Loading Bay | 493700.76 | 4951641.57 |
| 211-A2 | Horizontal Screen and Press House Loading Bay | 493711.52 | 4951641.34 |
| 211-B | Horizontal Screen and Press House | 493648.93 | 4951656.38 |

TABLE 1
Building Coordinates
UTM Zone 15N, Nad 83, Center of Building

| Building |  | Coordinates |  |
| :---: | :---: | :---: | :---: |
| Number | Building Name | X | Y |
| 211-B1 | Horizontal Screen and Press House Loading Bay | 493649.15 | 4951641.58 |
| 211-B2 | Horizontal Screen and Press HouseLoading Bay | 493659.91 | 4951641.73 |
| 211-C | Horizontal Screen and Press House | 493518.39 | 4951655.63 |
| 211-C1 | Horizontal Screen and Press House Loading Bay | 493530.81 | 4951640.94 |
| 211-C2 | Horizontal Screen and Press House Loading Bay | 493519.60 | 4951641.41 |
| 211-D | Horizontal Screen and Press House | 493466.37 | 4951655.44 |
| 211-D1 | Horizontal Screen and Press House Loading Bay | 493478.96 | 4951641.56 |
| 211-D2 | Horizontal Screen and Press House Loading Bay | 493467.53 | 4951641.18 |
| 211-E | Horizontal Screen and Press House | 493334.79 | 4951659.21 |
| 211-E1 | Horizontal Screen and Press House Loading Bay | 493347.55 | 4951644.15 |
| 211-E2 | Horizontal Screen and Press House Loading Bay | 493336.50 | 4951644.46 |
| 211-F | Horizontal Screen and Press House | 493282.97 | 4951659.39 |
| 211-F1 | Horizontal Screen and Press House Loading Bay | 493296.18 | 4951644.62 |
| 211-F2 | Horizontal Screen and Press House Loading Bay | 493284.98 | 4951644.39 |
| 213-A | Solvent Rec. Car Wash and Dry House | 494847.87 | 4952019.07 |
| 213-B | Solvent Recovery Car Wash and Dry House | 494093.05 | 4951385.43 |
| 214A-1 | Solvent Recovery Houses | 495528.82 | 4951919.67 |
| 214A-10 | Solvent Recovery Houses | 495363.64 | 4951980.58 |
| 214A-11 | Solvent Recovery Houses | 495529.22 | 4952039.88 |
| 214A-12 | Solvent Recovery Houses | 495488.31 | 4952039.61 |
| 214A-13 | Solvent Recovery Houses | 495447.40 | 4952039.81 |
| 214A-14 | Solvent Recovery Houses | 495405.70 | 4952039.91 |
| 214A-15 | Solvent Recovery Houses | 495364.79 | 4952040.49 |
| 214A-16 | Solvent Recovery Houses | 495571.02 | 4951919.27 |
| 214A-17 | Solvent Recovery Houses | 495570.70 | 4951979.56 |
| 214A-18 | Solvent Recovery Houses | 495571.56 | 4952039.71 |
| 214A-2 | Solvent Recovery Houses | 495488.40 | 4951920.01 |
| 214A-3 | Solvent Recovery Houses | 495446.68 | 4951920.41 |
| 214A-4 | Solvent Recovery Houses | 495404.87 | 4951920.36 |
| 214A-5 | Solvent Recovery Houses | 495363.34 | 4951920.70 |
| 214A-6 | Solvent Recovery Houses | 495529.79 | 4951979.51 |
| 214A-7 | Solvent Recovery Houses | 495487.59 | 4951980.13 |
| 214A-8 | Solvent Recovery Houses | 495447.17 | 4951980.88 |
| 214A-9 | Solvent Recovery Houses | 495404.56 | 4951980.83 |
| 214B-1 | Solvent Recovery Houses | 495321.36 | 4951921.30 |
| 214B-10 | Solvent Recovery Houses | 495155.17 | 4951982.18 |
| 214B-11 | Solvent Recovery Houses | 495322.61 | 4952040.33 |
| 214B-12 | Solvent Recovery Houses | 495281.23 | 4952040.86 |
| 214B-13 | Solvent Recovery Houses | 495239.81 | 4952041.28 |
| 214B-14 | Solvent Recovery Houses | 495198.06 | 4952041.59 |
| 214B-15 | Solvent Recovery Houses | 495155.59 | 4952042.87 |
| 214B-2 | Solvent Recovery Houses | 495280.30 | 4951921.45 |
| 214B-3 | Solvent Recovery Houses | 495238.30 | 4951921.62 |
| 214B-4 | Solvent Recovery Houses | 495196.25 | 4951921.90 |
| 214B-5 | Solvent Recovery Houses | 495156.02 | 4951921.94 |
| 214B-6 | Solvent Recovery Houses | 495321.75 | 4951981.23 |

TABLE 1
Building Coordinates
UTM Zone 15N, Nad 83, Center of Building

| Building |  | Coordinates |  |
| :---: | :---: | :---: | :---: |
| Number | Building Name | X | $Y$ |
| 214B-7 | Solvent Recovery Houses | 495280.85 | 4951981.00 |
| 214B-8 | Solvent Recovery Houses | 495239.27 | 4951981.82 |
| 214B-9 | Solvent Recovery Houses | 495197.20 | 4951981.87 |
| 214C-1 | Solvent Recovery Houses | 495114.01 | 4951922.32 |
| 214C-10 | Solvent Recovery Houses | 494947.53 | 4951983.21 |
| 214C-11 | Solvent Recovery Houses | 495114.48 | 4952042.38 |
| 214C-12 | Solvent Recovery Houses | 495073.19 | 4952042.54 |
| 214C-13 | Solvent Recovery Houses | 495031.83 | 4952042.85 |
| 214C-14 | Solvent Recovery Houses | 494990.12 | 4952043.02 |
| 214C-15 | Solvent Recovery Houses | 494947.97 | 4952043.23 |
| 214C-16 | Solvent Recovery Houses | 494906.38 | 4951924.35 |
| 214C-2 | Solvent Recovery Houses | 495072.26 | 4951922.48 |
| 214C-3 | Solvent Recovery Houses | 495030.55 | 4951922.62 |
| 214C-4 | Solvent Recovery Houses | 494989.66 | 4951923.64 |
| 214C-5 | Solvent Recovery Houses | 494947.93 | 4951924.22 |
| 214C-6 | Solvent Recovery Houses | 495114.25 | 4951982.35 |
| 214C-7 | Solvent Recovery Houses | 495072.49 | 4951982.51 |
| 214C-8 | Solvent Recovery Houses | 495031.38 | 4951982.67 |
| 214C-9 | Solvent Recovery Houses | 494990.93 | 4951983.48 |
| 214D-1 | Solvent Recovery House | 493752.31 | 4951449.07 |
| 214D-2 | Solvent Recovery House | 493711.64 | 4951449.23 |
| 214D-3 | Solvent Recovery House | 493671.98 | 4951449.38 |
| 214D-4 | Solvent Recovery House | 493632.32 | 4951448.75 |
| 214D-5 | Solvent Recovery House | 493785.88 | 4951508.08 |
| 214D-6 | Solvent Recovery House | 493744.63 | 4951508.58 |
| 214D-7 | Solvent Recovery House | 493703.58 | 4951508.19 |
| 214D-8 | Solvent Recovery House | 493662.47 | 4951508.60 |
| 214D-9 | Solvent Recovery House | 493621.44 | 4951508.93 |
| 214D-10 | Solvent Recovery House | 493744.41 | 4951568.35 |
| 214D-11 | Solvent Recovery House | 493703.38 | 4951568.49 |
| 214D-12 | Solvent Recovery House | 493662.10 | 4951568.50 |
| 214D-13 | Solvent Recovery House | 493620.83 | 4951568.83 |
| 214E-1 | Solvent Recovery House | 493585.24 | 4951449.23 |
| 214E-2 | Solvent Recovery House | 493542.58 | 4951449.99 |
| 214E-3 | Solvent Recovery House | 493502.23 | 4951450.14 |
| 214E-4 | Solvent Recovery House | 493461.81 | 4951449.94 |
| 214E-5 | Solvent Recovery House | 493419.22 | 4951451.88 |
| 214E-6 | Solvent Recovery House | 493579.39 | 4951508.71 |
| 214E-7 | Solvent Recovery House | 493538.11 | 4951508.84 |
| 214E-8 | Solvent Recovery House | 493497.21 | 4951509.03 |
| 214E-9 | Solvent Recovery House | 493455.88 | 4951509.64 |
| 214E-10 | Solvent Recovery House | 493414.49 | 4951510.11 |
| 214E-11 | Solvent Recovery House | 493579.63 | 4951569.00 |
| 214E-12 | Solvent Recovery House | 493538.47 | 4951569.35 |
| 214E-13 | Solvent Recovery House | 493497.08 | 4951569.08 |
| 214E-14 | Solvent Recovery House | 493455.82 | 4951569.40 |

TABLE 1
Building Coordinates
UTM Zone 15N, Nad 83, Center of Building

| Building |  | Coordinates |  |
| :---: | :---: | :---: | :---: |
| Number | Building Name | X | $Y$ |
| 214E-15 | Solvent Recovery House | 493413.90 | 4951569.83 |
| 214F-1 | Solvent Recovery House | 493377.20 | 4951451.45 |
| 214F-10 | Solvent Recovery House | 493331.76 | 4951570.04 |
| 214F-11 | Solvent Recovery House | 493290.61 | 4951569.65 |
| 214F-12 | Solvent Recovery House | 493249.60 | 4951570.34 |
| 214F-13 | Solvent Recovery House | 493207.95 | 4951570.93 |
| 214F-2 | Solvent Recovery House | 493336.36 | 4951450.43 |
| 214F-3 | Solvent Recovery House | 493294.35 | 4951451.18 |
| 214F-4 | Solvent Recovery House | 493255.28 | 4951451.30 |
| 214F-5 | Solvent Recovery House | 493372.91 | 4951509.61 |
| 214F-6 | Solvent Recovery House | 493331.98 | 4951510.02 |
| 214F-7 | Solvent Recovery House | 493290.47 | 4951510.22 |
| 214F-8 | Solvent Recovery House | 493248.57 | 4951510.22 |
| 214F-9 | Solvent Recovery House | 493373.25 | 4951569.73 |
| 215 | Solvent Tank Shelter | 495429.86 | 4952109.62 |
| 215-A | Solvent Recovery Reciever | 495384.27 | 4952059.08 |
| 215-A1 | Solvent Recovery Reciever | 495382.99 | 4951940.06 |
| 215-A2 | Solvent Recovery Reciever | 495541.53 | 4951998.02 |
| 215-A3 | Horizontal Screen and Press House Recovery Solvent Receiver | 493684.89 | 4951639.99 |
| 215-AA | Vertical Press House Solvent Recovery Reciever . . | 495512.03 | 4952169.41 |
| 215-C | Solvent Recovery Reciever | 494939.70 | 4952062.70 |
| 215-C1 | Solvent Recovery Receiver | 494939.39 | 4951942.72 |
| 215-D | Solvent Recovery Receiver | 493798.10 | 4951528.97 |
| 215-D1 | Solvent Tank Shelters | 495147.61 | 4952003.96 |
| 215-F | Vertical Press House Solvent Recovery Receiver | 495191.17 | 4952167.22 |
| 215-J | Recovery Solvent Receiver | 493120.88 | 4951585.57 |
| 215-KK | Vertical Press House Solvent Recovery Reciever | 495456.37 | 4952169.20 |
| 215-LL | Vertical Press House Solvent Recovery Reciever | 495385.76 | 4952169.07 |
| 215-M | Recovery Solvent Receiver | 493364.27 | 4951527.00 |
| 215-N | Recovery Solvent Receiver | 493120.14 | 4951527.30 |
| 215-NN | Vertical Press House Solvent Recovery Reciever | 495284.93 | 4952168.48 |
| 215-P | Solvent Recovery Receiver | 493843.58 | 4951466.98 |
| 215-PP | Vertical Press House Solvent Recovery Reciever | 495100.22 | 4952167.41 |
| 215-RR | Vertical Press House Solvent Recovery Reciever | 495007.12 | 4952167.46 |
| 215-S | Recovery Solvent Receiver | 493242.19 | 4951468.92 |
| 215-T | Site Prep Recovery Solvent Receiver | 493038.32 | 4951466.76 |
| 217-A | Knife Grind \& Die Shop | 495172.30 | 4952256.16 |
| 217-A1 | Unidentified Bldg Storage? | 495149.95 | 4952257.56 |
| 219 -B | Unload and Water Dry House | 493714.56 | 4951322.17 |
| $219-\mathrm{C}$ | Unload and Water Dry House | 493633.94 | 4951322.86 |
| 219 -D | Unload and Water Dry House | 493544.81 | 4951323.99 |
| 219 -E | Unload and Water Dry House | 493458.99 | 4951321.00 |
| 219 -F | Unload and Water Dry House | 493381.33 | 4951323.30 |
| 219 -G | Unload and Water Dry House | 493297.62 | 4951327.29 |
| 219-A | Unload and Water Dry House | 493793.52 | 4951321.08 |
| 220-A | Controlled Circulation Dry | 494882.89 | 4951363.25 |

TABLE 1
Building Coordinates
UTM Zone 15N, Nad 83, Center of Building

| Building |  | Coordinates |  |
| :---: | :---: | :---: | :---: |
| Number | Building Name | X | $Y$ |
| 220-B | Controlled Circulation Dry | 494883.60 | 4951221.84 |
| 220-C | Controlled Circulation Dry | 494880.51 | 4951076.66 |
| 220-D | Controlled Circulation Dry | 494010.01 | 4951177.73 |
| 220-E | Controlled Circulation Dry | 493859.38 | 4951179.78 |
| 220-F | Controlled Circulation Dry | 493714.00 | 4951183.10 |
| 220-F1 | unidentified | 493709.84 | 4951198.74 |
| 220-G | Controlled Circulation Dry | 493575.67 | 4951179.42 |
| 220-G1 | Unknown | 493567.67 | 4951197.41 |
| 220-H | Controlled Circulation Dry | 493432.12 | 4951182.22 |
| 220-J | Controlled Circulation Dry | 493277.33 | 4951180.58 |
| 220-K | Controlled Circulation Dry | 493134.01 | 4951179.67 |
| 220-N | C.C. Dryer Site Prep | 492923.43 | 4951011.91 |
| 220-R | C.C. Dryer Site Prep | 492924.17 | 4950868.69 |
| 220-T | C.C. Dryer Site Prep | 492906.52 | 4950715.65 |
| 221-A | Blend Tower and Pack House | 493693.32 | 4950931.33 |
| 221-A1 | Blend Tower and Pack House Heater House | 493705.05 | 4950894.28 |
| 221-A2 | Blend Tower and Pack House Starter House | 493709.81 | 4950985.65 |
| 221-AA | Blend Tower | 493694.87 | 4950977.16 |
| 221-B | Blend Tower and Pack House | 493497.80 | 4950914.95 |
| 221-B1 | Blend Tower and Pack House Heater House | 493510.64 | 4950890.74 |
| 221-B2 | Blend Tower and Pack House Starter House | 493513.63 | 4950985.95 |
| 221-BB | Blend Tower | 493498.63 | 4950978.85 |
| 221-C | Blend Tower and Pack House | 493298.19 | 4950919.02 |
| 221-C1 | Blend Tower and Pack House Heater House | 493323.03 | 4950896.88 |
| 221-C2 | Blend Tower and Pack House Starter House | 493325.35 | 4950990.23 |
| 221-CC | Blend Tower | 493299.14 | 4950982.71 |
| 222-A | blend towers and pack houses | 494635.21 | 4950903.77 |
| 222-A1 | Blend Tower and Pack House Heater House | 494658.65 | 4950878.49 |
| 222-A2 | Blend Tower and Pack House Starter House | 494665.32 | 4950882.06 |
| 222-A3 | Blend Tower and Pack House Heater House | 494571.18 | 4950883.07 |
| 222-AA | Blending Tower | 494573.84 | 4950907.31 |
| 222-B | blend towers and pack houses | 494638.41 | 4950679.25 |
| 222-B2 | Blend Towers and Pack House Starter House | 494670.35 | 4950662.00 |
| 222-B3 | Blend Towers and Pack House Heater House | 494582.93 | 4950664.61 |
| 222-BB | Blending Tower | 494577.14 | 4950684.11 |
| 223-A | Box Storehouse | 494313.41 | 4951120.01 |
| 223-B | Box Storehouse | 494241.30 | 4951124.79 |
| 224 -D | Air Test House | 493579.44 | 4950789.35 |
| 224 -E | Air Test House | 493384.24 | 4950789.50 |
| 224-A | Air Test House | 495403.58 | 4950034.68 |
| 224-B | Air Test House | 494942.73 | 4950037.91 |
| 224-C | Air Test House | 494707.89 | 4950038.82 |
| 226-A | Hydraulic \& Refrigerator House | 495352.07 | 4952253.40 |
| 226-A1 | Hydraulic \& Refrigerator House | 495372.27 | 4952247.79 |
| 226-B | Hydraulic and refrigerator house | 493603.16 | 4951726.89 |
| 226-B1 | Hydraulic \& Refrigerator House | 493625.47 | 4951723.99 |

TABLE 1
Building Coordinates
UTM Zone 15N, Nad 83, Center of Building

| Building |  | Coordinates |  |
| :---: | :---: | :---: | :---: |
| Number | Building Name | X | Y |
| 226-B1 | Hydraulic \& Refrigerator House | 493625.64 | 4951724.06 |
| 227-A | Dry Ingredient Storehouse | 494800.61 | 4952431.20 |
| 227-B | Dry Ingredient Storehouse | 494740.29 | 4952430.46 |
| 227-C | Dry Ingredient Storehouse | 494679.98 | 4952430.70 |
| 227-D | Dry Ingredients Storehouse K2SO4 | 495147.56 | 4952123.42 |
| 227-E | Dry Ingredient Storehouse | 493404.94 | 4951663.36 |
| 228-A | Ballistic Lab and Range | 495848.45 | 4951711.65 |
| 228-B | Const. Temporary Powder Magazines | 495846.16 | 4951665.71 |
| 228-C | Const. Temporary Powder Magazines | 495856.46 | 4951681.03 |
| 228-D | Const. Temporary Powder Magazines | 495832.20 | 4951647.48 |
| 228-E | Portable Black Powder Magazine | 495846.33 | 4951603.47 |
| 229-1 | Shipping House | 494469.49 | 4950359.27 |
| 229-10 | Shipping House | 493226.87 | 4950362.92 |
| 229-100 | Shipping House | 495037.39 | 4949797.58 |
| 229-101 | Shipping House Site Prep | 495022.08 | 4949666.41 |
| 229-102 | Shipping House | 495325.05 | 4949525.86 |
| 229-103 | Shipping House | 495186.19 | 4949524.85 |
| 229-104 | Shipping House | 495040.36 | 4949517.30 |
| 229-105 | Shipping House | 495336.60 | 4949656.69 |
| 229-106 | Shipping House Site Prep | 494988.37 | 4948963.95 |
| 229-107 | Shipping House Site Prep | 494982.01 | 4948823.04 |
| 229-108 | Shipping House | 495249.23 | 4948550.51 |
| 229-109 | Shipping House Site Prep | 495388.12 | 4948549.28 |
| 229-11 | Shipping House | 493088.58 | 4950363.46 |
| 229-110 | Shipping House Site Prep | 495526.65 | 4948543.88 |
| 229-111 | Shipping House | 495525.80 | 4948682.09 |
| 229-112 | Shipping House Site Prep | 495524.95 | 4948820.99 |
| 229-113 | Shipping House Site Prep | 495524.09 | 4948957.11 |
| 229-115 | Shipping House Site Prep | 495524.15 | 4949235.60 |
| 229-116 | Shipping House Site Prep | 495524.71 | 4949377.43 |
| 229-117 | Shipping House Site Prep | 492801.55 | 4950354.95 |
| 229-118 | Shipping House Site Prep | 492813.42 | 4950232.21 |
| 229-119 | Shipping House Site Prep | 492804.85 | 4950068.23 |
| 229-12 | Shipping House | 492943.54 | 4950360.08 |
| 229-120 | Shipping House | 493641.39 | 4949801.75 |
| 229-13 | Shipping House | 494470.21 | 4950217.96 |
| 229-14 | Shipping House | 494332.69 | 4950215.83 |
| 229-15 | Shipping House | 494194.39 | 4950214.71 |
| 229-16 | Shipping House | 494054.76 | 4950219.31 |
| 229-17 | Shipping House | 493917.21 | 4950219.84 |
| 229-18 | Shipping House | 493781.61 | 4950219.62 |
| 229-19 | Shipping House | 493644.38 | 4950224.21 |
| 229-2 | Shipping House | 494330.25 | 4950361.64 |
| 229-20 | Shipping House | 493512.07 | 4950218.71 |
| 229-21 | Shipping House | 493373.79 | 4950223.00 |
| 229-22 | Shipping House | 493224.90 | 4950213.73 |

TABLE 1
Building Coordinates
UTM Zone 15N, Nad 83, Center of Building

| Building |  | Coor | dinates |
| :---: | :---: | :---: | :---: |
| Number | Building Name | X | $Y$ |
| 229-23 | Shipping House | 493086.61 | 4950214.27 |
| 229-24 | Shipping House | 492943.01 | 4950224.79 |
| 229-25 | Shipping House | 494471.73 | 4950074.57 |
| 229-26 | Shipping House | 494332.15 | 4950076.92 |
| 229-27 | Shipping House | 494194.13 | 4950070.70 |
| 229-28 | Shipping House | 494052.84 | 4950073.95 |
| 229-29 | Shipping House | 493919.36 | 4950078.53 |
| 229-3 | Shipping House | 494194.96 | 4950362.16 |
| 229-30 | Shipping House | 493779.69 | 4950072.92 |
| 229-31 | Shipping House | 493645.16 | 4950078.85 |
| 229-32 | Shipping House | 493511.52 | 4950077.41 |
| 229-33 | Shipping House | 493373.21 | 4950074.94 |
| 229-34 | Shipping House | 493224.35 | 4950072.43 |
| 229-35 | Shipping House | 493086.06 | 4950072.97 |
| 229-36 | Shipping House | 492943.82 | 4950075.14 |
| 229-37 | Shipping House | 494886.15 | 4949805.53 |
| 229-38 | Shipping House | 494748.29 | 4949810.20 |
| 229-39 | Shipping House | 494608.91 | 4949807.64 |
| 229-4 | Shipping House | 494056.67 | 4950362.70 |
| 229-40 | Shipping House | 494470.32 | 4949809.47 |
| 229-41 | Shipping House | 494324.83 | 4949806.54 |
| 229-42 | Shipping House | 494186.50 | 4949808.11 |
| 229-43 | Shipping House | 494046.10 | 4949809.69 |
| 229-44 | Shipping House | 493907.76 | 4949809.20 |
| 229-45 | Shipping House | 493768.41 | 4949812.84 |
| 229-46 | Shipping House | 494887.14 | 4949668.75 |
| 229-47 | Shipping House | 494748.76 | 4949665.67 |
| 229-48 | Shipping House | 494606.30 | 4949667.25 |
| 229-49 | Shipping House | 494467.96 | 4949666.76 |
| 229-5 | Shipping House | 493917.75 | 4950360.54 |
| 229-50 | Shipping House | 494326.35 | 4949666.13 |
| 229-51 | Shipping House | 494183.88 | 4949666.69 |
| 229-52 | Shipping House | 494045.55 | 4949668.26 |
| 229-53 | Shipping House | 493908.24 | 4949666.73 |
| 229-54 | Shipping House | 493769.91 | 4949667.27 |
| 229-55 | Shipping House | 494886.87 | 4949522.59 |
| 229-56 | Shipping House | 494748.21 | 4949525.27 |
| 229-57 | Shipping House | 494607.81 | 4949524.78 |
| 229-58 | Shipping House | 494468.45 | 4949527.39 |
| 229-59 | Shipping House | 494324.76 | 4949524.71 |
| 229-6 | Shipping House | 493778.10 | 4950358.99 |
| 229-60 | Shipping House | 494184.37 | 4949526.29 |
| 229-61 | Shipping House | 495380.80 | 4949380.19 |
| 229-62 | Shipping House | 495248.29 | 4949381.75 |
| 229-63 | Shipping House | 495117.87 | 4949380.16 |
| 229-64 | Shipping House | 494990.62 | 4949379.60 |

TABLE 1
Building Coordinates
UTM Zone 15N, Nad 83, Center of Building

| Building |  | Coor | dinates |
| :---: | :---: | :---: | :---: |
| Number | Building Name | X | $Y$ |
| 229-65 | Shipping House | 494860.21 | 4949380.11 |
| 229-66 | Shipping House | 494728.74 | 4949379.57 |
| 229-67 | Shipping House | 494594.30 | 4949382.77 |
| 229-68 | Shipping House | 494461.79 | 4949384.34 |
| 229-69 | Shipping House | 494322.97 | 4949384.88 |
| 229-7 | Shipping House | 493644.90 | 4950359.50 |
| 229-70 | Shipping House | 495380.10 | 4949242.89 |
| 229-71 | Shipping House | 495247.57 | 4949238.15 |
| 229-72 | Shipping House | 495117.17 | 4949241.81 |
| 229-74 | Shipping House | 494858.62 | 4949241.29 |
| 229-75 | Shipping House | 494990.06 | 4949236.57 |
| 229-75 | Shipping House | 494725.05 | 4949241.81 |
| 229-76 | Shipping House | 494593.76 | 4949242.90 |
| 229-77 | Shipping House | 494462.29 | 4949243.41 |
| 229-78 | Shipping House | 494322.42 | 4949243.95 |
| 229-79 | Shipping House | 495377.63 | 4949102.48 |
| 229-8 | Shipping House | 493507.23 | 4950363.49 |
| 229-80 | Shipping House | 495249.74 | 4949096.94 |
| 229-81 | Shipping House | 495115.84 | 4949098.67 |
| 229-82 | Shipping House | 494988.47 | 4949098.80 |
| 229-83 | Shipping House | 494859.12 | 4949101.41 |
| 229-84 | Shipping House | 494726.60 | 4949098.77 |
| 229-85 | Shipping House | 494593.21 | 4949101.97 |
| 229-86 | Shipping House | 494462.80 | 4949102.48 |
| 229-87 | Shipping House | 494321.87 | 4949103.03 |
| 229-88 | Shipping House | 495377.08 | 4948960.14 |
| 229-89 | Shipping House | 495246.79 | 4948958.23 |
| 229-9 | Shipping House | 493371.63 | 4950363.71 |
| 229-90 | Shipping House | 495116.51 | 4948959.94 |
| 229-91 | Shipping House | 495376.53 | 4948819.00 |
| 229-92 | Shipping House | 495248.65 | 4948817.08 |
| 229-93 | Shipping House | 495117.17 | 4948820.01 |
| 229-94 | Shipping House | 495378.39 | 4948677.85 |
| 229-95 | Shipping House | 495249.32 | 4948678.35 |
| 229-96 | Shipping House | 495116.93 | 4948678.57 |
| 229-97 | Shipping House | 495464.49 | 4949809.74 |
| 229-98 | Shipping House Site Prep | 495326.66 | 4949806.14 |
| 229-99 | Shipping House | 495185.75 | 4949808.76 |
| 232-A | Box repair shop | 494254.18 | 4950878.85 |
| 233-A | Screen Cleaning House | 494883.09 | 4952325.61 |
| 234-A | Vertical Press Houses | 495503.17 | 4952184.25 |
| 234-B | Vertical Press Houses | 495447.16 | 4952186.15 |
| 234-D | Vertical Press Houses | 495397.49 | 4952186.62 |
| 234-E | Vertical Press Houses | 495273.90 | 4952185.80 |
| 234-E | Vertical Press Houses | 495339.15 | 4952186.02 |
| 234-F | Vertical Press Houses | 495207.00 | 4952185.03 |

TABLE 1
Building Coordinates UTM Zone 15N, Nad 83, Center of Building

| Building <br> Number | Building Name | Coordinates |  |
| :---: | :---: | :---: | :---: |
|  |  | X | Y |
| 234-G | Vertical Press Houses | 495150.40 | 4952185.76 |
| 234-H | Vertical Press Houses | 495087.25 | 4952184.10 |
| 234-J | Vertical Press Houses | 495024.62 | 4952185.85 |
| 234-K | Vertical Press Houses | 495444.86 | 4952136.80 |
| 234-L | Vertical Press Houses | 495399.07 | 4952136.98 |
| 234-M | Vertical Press Houses | 495272.67 | 4952135.89 |
| 234-N | Vertical Press Houses | 495202.96 | 4952134.90 |
| 234-P | Vertical Press Houses | 495087.51 | 4952135.71 |
| 234-R | Vertical Press Houses | 495020.19 | 4952136.46 |
| 235-A | Rifle Powder Water Dry House | 495601.52 | 4951606.15 |
| 235-B | Rifle Powder Water Dry House | 495520.80 | 4951603.27 |
| 235-C | Rifle Powder Water Dry House | 495438.90 | 4951602.88 |
| 236-A | Sweetie Barrel House | 495603.23 | 4951783.37 |
| 236-B | Sweetie Barrel House | 495530.76 | 4951783.42 |
| 236-C | Sweetie Barrel House | 495457.28 | 4951784.33 |
| 236-D | Sweetie Barrel House | 495382.84 | 4951784.62 |
| 236-E | Sweetie Barrel House | 495593.28 | 4951711.39 |
| 236-F | Sweetie Barrel House | 495521.86 | 4951712.35 |
| 236-G | Sweetie Barrel House | 495449.75 | 4951711.26 |
| 236-H | Sweetie Barrel House | 495377.64 | 4951712.91 |
| 236-J | Sweetie Barrel House | 495347.37 | 4951596.95 |
| 237-A | Tray Dryers | 495421.52 | 4951485.30 |
| 237-A1 | Tray Dryers Fan House | 495444.30 | 4951484.17 |
| 237-B | Tray Dryers | 495422.91 | 4951389.54 |
| 237-B1 | Tray Dryers Fan House | 495445.69 | 4951388.41 |
| 237-C | Tray Dryers | 495420.62 | 4951288.58 |
| 237-C1 | Tray Dryers Fan House | 495443.40 | 4951287.46 |
| 237-D | Tray Dryers | 495425.80 | 4951189.24 |
| 237-D1 | Tray Dryers Fan House | 495448.58 | 4951188.11 |
| 237-E | Tray Dryers | 495423.37 | 4951090.20 |
| 237-E1 | Tray Dryers Fan House | 495446.15 | 4951089.07 |
| 237-F | Tray Dryers | 495310.95 | 4951486.19 |
| 237-F1 | Tray Dryers Fan House | 495288.17 | 4951487.32 |
| 237-G | Tray Dryers | 495312.26 | 4951388.88 |
| 237-G1 | Tray Dryers Fan House | 495289.48 | 4951390.01 |
| 237-H | Tray Dryers | 495311.61 | 4951286.41 |
| 237-H1 | Tray Dryers Fan House | 495288.83 | 4951287.54 |
| 237-J | Tray Dryers | 495311.50 | 4951188.87 |
| 237-J1 | Tray Dryers Fan House | 495288.72 | 4951190.00 |
| 237-K | Tray Dryers | 495145.19 | 4951486.24 |
| 237-K1 | Tray Dryers Fan House | 495167.97 | 4951485.12 |
| 237-L | Tray Dryers | 495146.33 | 4951390.49 |
| 237-L1 | Tray Dryers Fan House | 495169.11 | 4951389.36 |
| 237-M | Tray Dryers | 495143.91 | 4951289.66 |
| 237-M1 | Tray Dryers Fan House | 495166.69 | 4951288.53 |
| 237-N | Tray Dryers | 495141.50 | 4951190.34 |

TABLE 1
Building Coordinates
UTM Zone 15N, Nad 83, Center of Building

| Building Number | Building Name | Coordinates |  |
| :---: | :---: | :---: | :---: |
|  |  | X | Y |
| 237-N1 | Tray Dryers Fan House | 495164.28 | 4951189.22 |
| 237-P | Tray Dryers | 495036.16 | 4951487.74 |
| 237-P1 | Tray Dryers Fan House | 495013.38 | 4951488.86 |
| 237-R | Tray Dryers | 495033.87 | 4951388.45 |
| 237-R1 | Tray Dryers Fan House | 495011.09 | 4951389.58 |
| 237-S | Tray Dryers | 495035.51 | 4951287.35 |
| 237-S1 | Tray Dryers Fan House | 495012.73 | 4951288.48 |
| 237-T | Tray Dryers | 495033.09 | 4951188.04 |
| 237-T1 | Tray Dryers Fan House | 495010.31 | 4951189.16 |
| 238-A | Glaze Barrel House | 495419.25 | 4950990.75 |
| 238-B | Glaze Barrel House | 495418.66 | 4950891.79 |
| 238-C | Glaze Barrel House | 495316.10 | 4950989.90 |
| 238-D | Glaze Barrel House | 495316.67 | 4950892.50 |
| 238-E | Glaze Barrel House | 495140.47 | 4950990.26 |
| 238-F | Glaze Barrel House | 495139.79 | 4950892.67 |
| 238-G | Glaze Barrel House | 495037.99 | 4950990.68 |
| 238-H | Glaze Barrel House | 495038.23 | 4950892.33 |
| 238-J | Glaze Barrel House | 495140.75 | 4951088.29 |
| 238-K | Glaze Barrel House | 495038.79 | 4951087.85 |
| 239-A | Shaker Sieve Houses | 495403.42 | 4950783.18 |
| 239-B | Shaker Sieve Houses | 495403.98 | 4950673.23 |
| 239-C | Shaker Sieve Houses | 495241.27 | 4950791.93 |
| 239-D | Shaker Sieve Houses | 495245.06 | 4950678.26 |
| 239-E | Shaker Sieve Houses | 495245.55 | 4950569.20 |
| 239-F | Shaker Sieve Houses | 495087.31 | 4950783.43 |
| 239-G | Shaker Sieve Houses | 495086.88 | 4950670.54 |
| 239-H | Shaker Sieve Houses | 495086.45 | 4950560.59 |
| 239-J | Shaker Sieve Houses | 494927.14 | 4950788.01 |
| 239-K | Shaker Sieve Houses | 494925.44 | 4950681.16 |
| 240-A | Powder Blend Tower and Pack House | 495509.89 | 4950175.55 |
| 240-A1 | Powder Blend Tower Heater House | 495531.74 | 4950218.17 |
| 240-A2 | Powder Blend Tower Heater House | 495527.68 | 4950136.13 |
| 240-AA | Powder Blend Tower | 495509.64 | 4950222.07 |
| 240-B | Powder Blend Tower and Pack House | 495286.28 | 4950178.16 |
| 240-B2 | Powder Blend Tower Heating House | 495306.22 | 4950142.53 |
| 240-B2 | Powder Blend Tower Starter House | 495304.39 | 4950229.28 |
| 240-BB | Blend Tower | 495286.25 | 4950225.08 |
| 240-C | Blend Tower and Pack house | 495058.28 | 4950172.17 |
| 240-C1 | Rifle Powder Blend Tower Heater House | 495078.43 | 4950139.83 |
| 240-C2 | Rifle Powder Blend Tower Heater House | 495074.24 | 4950226.34 |
| 240-CC | blend tower | 495057.88 | 4950219.27 |
| 240-D | Blend Tower and Pack house | 494831.38 | 4950176.38 |
| 240-D1 | Rifle Powder Blend Tower Starter House | 494857.09 | 4950229.44 |
| 240-D2 | Rifle Powder Blend Tower Heater House | 494854.23 | 4950141.22 |
| 240-DD | blend tower | 494830.60 | 4950224.96 |
| 251-A | Act. Carb. Solv. Recov. System | 495586.39 | 4952177.83 |

TABLE 1
Building Coordinates
UTM Zone 15N, Nad 83, Center of Building

| Building |  | Coordinates |  |
| :---: | :---: | :---: | :---: |
| Number | Building Name | X | $Y$ |
| 251-B | Act. Carb. Solv. Recov. House | 494939.51 | 4952182.46 |
| 251-C | Act. Carb. Recov. System | 493788.03 | 4951656.51 |
| 251-D | Act. Carb. Solv. Recov. House | 493201.70 | 4951657.79 |
| 255-A | Bag repair and stencil house | 494306.61 | 4950878.70 |
| 260-A | D.N.T. Storage, Igloo Type | 492393.00 | 4951450.50 |
| 260-B | D.N.T. Storage, Igloo Type | 492393.79 | 4951320.71 |
| 260-C | D.N.T. Storage, Igloo Type | 492391.96 | 4951190.37 |
| 260-D | D.N.T. Storage, Igloo Type | 492391.84 | 4951057.09 |
| 260-E | D.N.T. Storage, Igloo Type | 492266.63 | 4951517.15 |
| 260-F | D.N.T. Storage, Igloo Type | 492262.52 | 4951387.10 |
| 260-G | D.N.T. Storage, Igloo Type | 492262.49 | 4951256.24 |
| 260-H | D.N.T. Storage, Igloo Type | 492265.66 | 4951127.86 |
| 262-A | Powder Transfer Platform | 494062.92 | 4950605.82 |
| 262-B | Powder Transfer Platform | 493387.30 | 4950608.45 |
| 263-A | DNT Transfer Platform | 495352.51 | 4952287.89 |
| 263-A1 | DNT Unloading Ramp | . 495288.78 | 4952318.41 |
| 263-C | DNT Transfer Station | 492598.86 | 4951480.88 |
| 264-A | glaze barrel house barricades | 495418.51 | 4950990.64 |
| 264-B | glaze barrel house barricades | 495419.14 | 4950892.88 |
| 264-C | glaze barrel house barricades | 495316.22 | 4950988.88 |
| 264-D | glaze barrel house barricades | 495315.97 | 4950890.85 |
| 264-E | glaze barrel house barricades | 495141.79 | 4950991.09 |
| 264-F | glaze barrel house barricades | 495141.01 | 4950892.61 |
| 264-G | glaze barrel house barricades | 495038.25 | 4950988.83 |
| 264-H | glaze barrel house barricades | 495037.92 | 4950891.07 |
| 264-J | glaze barrel house barricades | 495141.18 | 4951089.22 |
| 264-K | glaze barrel house barricades | 495039.15 | 4951086.87 |
| 269-A | Water Dry House | 495292.82 | 4951820.07 |
| 269-B | Water Dry House | 495200.81 | 4951818.77 |
| 269-C | Water Dry House | 495109.76 | 4951819.06 |
| 269-D | Water Dry House | 495018.16 | 4951822.33 |
| 269-E | Water Dry House | 494932.25 | 4951822.13 |
| 269-F | Water Dry House | 495292.30 | 4951737.55 |
| 269-G | Water Dry House | 495201.07 | 4951737.56 |
| 269-H | Water Dry House | 495110.76 | 4951737.57 |
| 269-J | Water Dry House | 495019.63 | 4951739.81 |
| 269-K | Water Dry House | 494934.24 | 4951739.53 |
| 269-L | Water Dry House | 494843.09 | 4951739.24 |
| 269-M | Water Dry House | 495292.30 | 4951655.02 |
| 269-N | Water Dry House | 495200.56 | 4951656.48 |
| 269-P | Water Dry House | 495109.65 | 4951656.78 |
| 269-R | Water Dry House | 495020.44 | 4951656.38 |
| 269-S | Water Dry House | 494933.89 | 4951658.11 |
| 269-T | Water Dry House | 494843.40 | 4951658.42 |
| 280-A | Rest House | 495733.85 | 4951181.67 |
| 280-B | Rest House | 495733.21 | 4951018.64 |

TABLE 1
Building Coordinates UTM Zone 15N, Nad 83, Center of Building

| Building |  | Coor | inates |
| :---: | :---: | :---: | :---: |
| Number | Building Name | X | Y |
| 301-A | LP or HP Anhy. Ammonia Storage | 495925.35 | 4952684.00 |
| 301-A L.P. | L.P Anhy. Ammonia Storage | 495929.58 | 4952671.41 |
| 301-B | Anh. NH3 Storage | 494061.48 | 4952280.39 |
| 301-B1 | L.P. NH3 Sphere | 494063.03 | 4952139.41 |
| 301-B2 | Residual Acid Storage tanks | 493815.99 | 4952278.25 |
| 301-B3 | Strong NA and Strong Mix Storage Tanks | 493867.78 | 4952274.93 |
| 301-B4 | 62\% NA Storage Tanks | 493969.12 | 4952269.00 |
| 301-B5 | Cooler Condensers | 493986.72 | 4952273.44 |
| 301-B6 | 104.5\% Oleum Storage | 493927.07 | 4952332.08 |
| 301-B7 | Unidentified; possible tank support | 494105.96 | 4952294.46 |
| 301-B8 | Fuel Oil Berm | 494129.55 | 4952324.42 |
| 301-B9 | Fuel Oil tanks | 494130.53 | 4952325.35 |
| 301-F | Anh NH3 Pr. Storage | 495928.05 | 4952800.99 |
| 302-A | Ammonia Oxidation Plant | 495881.61 | 4952792.28 |
| 302-A1 | Acid Area Tank Farm NA Storage Tanks | 495835.56 | 4952801.42 |
| 302-B | Ammonia Oxidation Plant | 494012.67 | 4952266.10 |
| 303-A | S.A. Sulphuric Acid Concen. | 496035.15 | 4952736.19 |
| 303-A1 | N.A.Nitirc Aced Concent. | 495677.76 | 4952806.12 |
| 303-A2 | N.A. Nitirc Acid Concent. | 495708.12 | 4952804.00 |
| 303-A3 | Residual and 55\% HNO3 tanks | 495693.40 | 4952801.76 |
| 303-A4 | Precipitators | 496053.00 | 4952736.35 |
| 303-B | S.A. Sulphuric Acid Concen. | 494112.70 | 4952259.75 |
| 303-B1 | N.A. Nitric Acid Concen. | 493840.40 | 4952280.04 |
| 303-B4 | Precipitators | 494129.59 | 4952266.36 |
| 303-B5 | Comp. House | 494059.80 | 4952152.77 |
| 305-A | Acid Area Tank Farm-Oleum Storage | 495707.68 | 4952860.22 |
| 305-A1 | Acid Area Tank Farm Concentrated Mix Circulators | 495808.18 | 4952796.63 |
| 305-A2 | Acid Area Tank Farm Concentrated Mix Storage Tanks | 495763.43 | 4952787.82 |
| 305-A3 | Acid Area Tank Farm H2SO4 and Fortified Waste Acid Storage | 495786.58 | 4952806.31 |
| 305-A4 | Acid Area Tank Farm Strong NA and Strong Mix Storage | 495736.63 | 4952801.08 |
| 305-A6 | Unknown Structure Acid Area Steamline Support? | 495701.96 | 4952697.86 |
| 305-B | Acid Area Tank Farm | 493921.80 | 4952261.87 |
| 401-A | Power House | 495731.24 | 4952382.70 |
| 401-A1 | Power House Smokestack | 495747.86 | 4952398.78 |
| 401-A10 | Coal Conveyor | 495808.59 | 4952409.76 |
| 401-A11 | Coal Hoppers | 495914.72 | 4952408.88 |
| 401-A12 | Soften Water Tower | 495791.07 | 4952423.13 |
| 401-A2 | Power house Smokestack | 495747.81 | 4952385.61 |
| 401-A3 | Power house Smokestack | 495747.75 | 4952370.19 |
| 401-A4 | Power house Smokestack | 495747.70 | 4952357.36 |
| 401-A5 | Power house Smokestack | 495747.65 | 4952345.88 |
| 401-A6 | Fuel Oil Tanks | 495771.16 | 4952381.66 |
| 401-A7 | Ash Pit | 495772.70 | 4952369.81 |
| 401-A8 | Coal Storage | 495853.61 | 4952337.68 |
| 401-A9 | Coal Crusher House | 495883.76 | 4952406.45 |
| 401-AA | Power Plant A Flash Mixer | 495713.87 | 4952446.68 |

TABLE 1
Building Coordinates
UTM Zone 15N, Nad 83, Center of Building

| Building |  | Coordinates |  |
| :---: | :---: | :---: | :---: |
| Number | Building Name | X | Y |
| 401-AA1 | Power Plant A Precipitator | 495721.77 | 4952436.97 |
| 401-AA2 | Power Plant A Precipitator | 495704.85 | 4952436.81 |
| 401-B | Power House | 494000.51 | 4951876.24 |
| 401-B1 | Power House Smokestack | 494009.11 | 4951838.77 |
| 401-B10 | Coal Conveyor | 494061.30 | 4951882.72 |
| 401-B11 | Soft Water Tank | 494034.40 | 4951896.18 |
| 401-B12 | unidentified | 493990.20 | 4951936.82 |
| 401-B13 | Reclaiming Hopper | 494125.39 | 4951875.21 |
| 401-B2 | Power House Smokestack | 494009.15 | 4951850.10 |
| 401-B3 | Power House Smokestack | 494009.19 | 4951860.57 |
| 401-B4 | Power House Smokestack | 494009.53 | 4951871.63 |
| 401-B5 | Water Treatment Stacks? | 493982.89 | 4951898.58 |
| 401-B6 | Fuel Oil Tanks | 494025.22 | 4951855.00 |
| 401-B7 | Ash Pit | 494026.34 | 4951844.00 |
| 401-B8 | Coal Storage | 494130.16 | 4951827.44 |
| 401-B9 | Crusher House | 494162.69 | 4951882.82 |
| 401-BB | Power Plant B Flash Mixer | 493964.28 | 4951921.87 |
| 401-BB1 | Precipitators | 493966.63 | 4951908.54 |
| 402-A | Resevoir Settling Basin | 495744.74 | 4952550.37 |
| 402-A1 | Reservoir Settling Basin Pump House | 495756.84 | 4952508.86 |
| 402-A2 | Resevoir Settling Basin Water Inlet House | 495749.86 | 4952592.80 |
| 402-B | Resovoir Settling Basin | 494001.45 | 4952025.39 |
| 402-B1 | Water Intake House | 493998.64 | 4952065.47 |
| 404-1 | Ranney Well \#1 | 500475.34 | 4956664.37 |
| 404-2 | Ranney Well \#2 | 499875.92 | 4956798.89 |
| 404-3 | Ranney Well \#3 | 498355.60 | 4958410.40 |
| 404-4 | Ranney Well \#4 | 498198.37 | 4958855.31 |
| 405-A | Purchase Power Sub Station | 495698.98 | 4952341.24 |
| 405-B | Purchase Power Substation | 493964.72 | 4951810.30 |
| 405-D | Purchased Power Sub Station | 494488.98 | 4952392.13 |
| 405-D1 | Purchased Power Substation | 494474.37 | 4952416.15 |
| 406-A | Salt Dissolving Pit | 495972.70 | 4952556.22 |
| 406-B | Salt Dissolving Pit | 494159.63 | 4951978.78 |
| 411-A | Well No. 1 Drinking Water Tank | 494251.38 | 4953397.84 |
| 411-A1 | Well No. 1 Drinking Water Pump House | 494251.38 | 4953374.87 |
| 411-A2 | Well No. 1 Drinking Water unidentified building | 494243.19 | 4953388.33 |
| 411-A3 | Well Pump House | 494262.52 | 4953387.07 |
| 411-B | Well No. 2 Drinking Water Storage Tank | 494652.42 | 4952931.83 |
| 411-B1 | Drinking Water Pump House | 494674.63 | 4952918.65 |
| 411-C | Well | 493993.49 | 4952089.11 |
| 412-1 | Alcohol Ether Pump House | 494916.34 | 4952284.06 |
| 412-2 | Ranney Well Water Pump House | 499557.07 | 4956577.20 |
| 412-B | Pump house | 494011.07 | 4951985.76 |
| 414 | River Pump House | 499617.42 | 4956603.99 |
| 414-1 | Unknown | 499592.06 | 4956594.51 |
| 501-10 | Sub Station | 495348.64 | 4952114.56 |

TABLE 1
Building Coordinates
UTM Zone 15N, Nad 83, Center of Building

| Building <br> Number | Building Name | Coordinates |  |
| :---: | :---: | :---: | :---: |
|  |  | X | $Y$ |
| 501-A | Transformer Substation | 495391.36 | 4952604.62 |
| 501-A2 | Transformer Substation | 493647.96 | 4952073.56 |
| 501-AA1 | Possible Transformers | 495664.87 | 4952807.12 |
| 501-AA1 | Possible Transformers | 495664.87 | 4952807.12 |
| 501-AA3 | Possible Transformers | 495747.06 | 4952839.59 |
| 501-AA4 | Possible Transformers | 495824.04 | 4952838.72 |
| 501-AA4 | Possible Transformers | 496027.30 | 4952773.57 |
| 501-AA4 | Possible Transformers | 496027.30 | 4952776.57 |
| 501-B1 | Transformer Substation | 495206.72 | 4952604.79 |
| 501-B2 | Transformer Substation | 493462.31 | 4952078.47 |
| 501-C | Transformer Substation | 495022.93 | 4952607.33 |
| 501-C2 | Transformer Substation | 493284.36 | 4952081.34 |
| 501-D2 | Sub Station | 493642.96 | 4951596.30 |
| 501-E1 | Transformer Substation | 495333.32 | 4952252.63 |
| 501-F | Sub Station | 495696.47 | 4952066.96 |
| 501-FL1 | Substation | 496296.17 | 4951849.96 |
| 501-FL2 | Substation | 494311.70 | 4948950.81 |
| 501-MSA1 | Unidentified Possible Transformer Pad | 494752.89 | 4952818.79 |
| 501-MSA1 | Unidentified Possible Transformer Pad | 494752.89 | 4952818.79 |
| 501-SRA1 | Unidentified Possible Transformer Pad | 495087.46 | 4951952.65 |
| 501-SRA2 | Unidentified Possible Transformer Pad | 495429.59 | 4951949.58 |
| 501-SRA2 | Unidentified Possible Transformer Pad | 495087.94 | 4952012.57 |
| 501-SRA3 | Unidentified Possible Transformer Pad | 495429.83 | 4952010.25 |
| 501-SRA5 | Unidentified Possible Transformer Pad | 495063.13 | 4952111.84 |
| 501-SRA5 | Unidentified Possible Transformer Pad | 495063.13 | 4952111.84 |
| 501-SRA6 | Unidentified Possible Transformer Pad | 495248.67 | 4952110.62 |
| 501-SRA6 | Unidentified Possible Transformer Pad | 495248.67 | 4952110.62 |
| 501-SRA7 | Unidentified Possible Transformer Pad | 495425.73 | 4952237.86 |
| 501-SRA7 | Unidentified Possible Transformer Pad | 495355.90 | 4952224.17 |
| 501-SRA7 | Unidentified Possible Transformer Pad | 495425.73 | 4952237.86 |
| 501-SRA7 | Unidentified Possible Transformer Pad | 495355.90 | 4952224.17 |
| 501-SRA8 | Unidentified Possible Transformer Pad | 495241.60 | 4952238.34 |
| 501-SRA8 | Unidentified Possible Transformer Pad | 495241.60 | 4952238.34 |
| 501-SRA9 | Unidentified Possible Transformer Pad | 495057.78 | 4952240.16 |
| 501-SRA9 | Unidentified Possible Transformer Pad | 495057.78 | 4952240.16 |
| 501-X | Possible Transformer Pad or Substation | 494771.26 | 495267.68 |
| 501-X | Possible Transformer Pad or Substation | 494771.26 | 4952697.68 |
| 501-Z | Possible Transformer Pad or Substation? | 494698.79 | 4952699.35 |
| 501-Z | Possible Transformer Pad or Substation? | 494698.79 | 4952699.35 |
| 502-A | Unknown Metering House | 493624.82 | 4953950.51 |
| 502-B | 69 KV Metering Sub Station | 494096.34 | 4953953.43 |
| 502-F1 | Meter House | 495593.77 | 4952653.89 |
| 502-F3 | Meter House | 495601.24 | 4952434.33 |
| 502-F4 | Metering House | 495623.64 | 4952699.82 |
| 502-F4 | Metering House | 495623.80 | 4952699.90 |
| 503-F4 | Meter House | 493750.41 | 4952319.01 |

TABLE 1
Building Coordinates
UTM Zone 15N, Nad 83, Center of Building

| Building |  | Coordinates |  |
| :---: | :---: | :---: | :---: |
| Number | Building Name | X | Y |
| 503-F5 | Meter House | 495628.59 | 4952501.88 |
| 503-F5A | Unidentified | 495590.02 | 4952498.21 |
| 503-F6 | Meter House | 495485.03 | 4952521.26 |
| 510-A | Fire Protection Tank | 494544.70 | 4952400.31 |
| 601-A | Track Scales | 494504.48 | 4951525.35 |
| 611 | Secondary Basin Dam | 496935.02 | 4947363.05 |
| 611-1 | Unidentified | 496912.74 | 4947352.14 |
| 611-1 | Unidentified | 496912.74 | 4947352.14 |
| 612-A | Sewage Acid Neutralization Plant | 495759.47 | 4952664.56 |
| 612-A1 | Lime Storage | 495758.28 | 4952648.30 |
| 612-B | Sewage Acid Neut. Plant | 493925.08 | 4952123.43 |
| 612-B1 | Tank | 493934.44 | 4952105.56 |
| 612-D | Secondary Acid Neutralization station | 496969.38 | 4947354.54 |
| 612-D1 | Unknown | 496940.39 | 4947318.08 |
| 612-D2 | Still Well | 497055.74 | 4947377.01 |
| 614-1 | Guard Tower | 495092.75 | 4953111.51 |
| 614-10 | Guard Tower | 495622.67 | 4949098.29 |
| 614-11 | Guard Tower | 495621.06 | 4948676.30 |
| 614-12 | Guard Tower | 495619.60 | 4948398.82 |
| 614-13 | Guard Tower | 495185.45 | 4948388.83 |
| 614-14 | Guard Tower | 494774.56 | 4948585.63 |
| 614-15 | Guard Tower | 494356.60 | 4948908.57 |
| 614-16 | Guard Tower | 493906.08 | 4949255.48 |
| 614-17 | Guard Tower | 493409.91 | 4949643.35 |
| 614-18 | Guard Tower | 492822.14 | 4949806.71 |
| 614-19 | Guard Tower | 492549.66 | 4950184.05 |
| 614-2 | Guard Tower | 496011.70 | 4953061.81 |
| 614-20 | Guard Tower | 492210.90 | 4950670.93 |
| 614-21 | Guard Tower | 491961.04 | 4951027.52 |
| 614-22 | Guard Tower | 491958.65 | 4951596.36 |
| 614-23 | Guard Tower | 492414.59 | 4952125.63 |
| 614-24 | Guard Tower | 492772.76 | 4952563.18 |
| 614-26 | Guard Tower | 493406.66 | 4952953.08 |
| 614-27 | Guard Tower | 493405.58 | 4953263.90 |
| 614-28 | Guard Tower | 493753.20 | 4953472.05 |
| 614-29 | Guard Tower | 494020.98 | 4953614.98 |
| 614-3 | Guard Tower | 496285.92 | 4952404.15 |
| 614-30 | Gurad Tower | 495290.11 | 4953330.40 |
| 614-31 | Guard Tower | 494525.28 | 4953356.86 |
| 614-4 | Guard Tower | 496291.02 | 4951805.04 |
| 614-5 | Guard Tower | 496288.25 | 4951343.48 |
| 614-52 | Guard Tower | 493397.12 | 4952565.66 |
| 614-6 | Guard Tower | 496281.88 | 4950837.81 |
| 614-7 | Guard Tower | 496286.94 | 4950371.40 |
| 614-8 | Guard Tower | 496176.99 | 4949778.12 |
| 614-9 | Guard Tower | 495660.40 | 4949491.07 |

TABLE 1

## Building Coordinates <br> UTM Zone 15N, Nad 83, Center of Building

| Building |  | Coordinates |  |
| :---: | :---: | :---: | :---: |
| Number | Building Name | X | $Y$ |
| 624 | Truck Scales | 495622.56 | 4952968.97 |
| 617-A | Sewage Treatment Plant | 495723.55 | 4952099.39 |
| 617-A1 | Sewage Treatment Plant Primary Aerobic Digestor | 495733.31 | 4952084.53 |
| 617-A2 | Sewage Treatment Plant Secondary Aerobic Digestor | 495723.01 | 4952084.79 |
| 617-A3 | SewageTreatment Sludge Drying Beds | 495746.68 | 4952116.19 |
| 701-A | Clock Alley-Examination Building | 495355.62 | 4953118.86 |
| 701-A1 | Clock Alley | 495358.77 | 4953142.51 |
| 701-A2 | Government Checker Building | 495293.27 | 4953100.95 |
| 701-B | Clock Alley Examination Building | 494769.42 | 4953116.77 |
| 701-B1 | Gate House and Clock Alley | 494775.80 | 4953146.87 |
| 701-C | Clock Alley | 493117.62 | 4952622.05 |
| 701-HH | Change House | 494656.63 | 4950473.01 |
| 702-A | Telephone Building | 494413.47 | 4953715.67 |
| 703-A | Main Office Building | 494186.38 | 4953768.07 |
| 703-A1 | Foyer/Main Entrance? | 494186.10 | 4953825.92 |
| 703-A2 | Vault | 494163.18 | 4953790.19 |
| 703-A3 | Main Office Building Out Building unknown Function | 0.00 | 0.00 |
| 703-A3 | Main Office Building Out Building unknown Function | 0.00 | 0.00 |
| 703-A4 | Unidentified Building | 494259.08 | 4953790.50 |
| 704 | Supervisors Office | 493877.96 | 4951583.32 |
| 704-A | Supervisor Office | 495110.25 | 4952695.56 |
| 704-AA | NC Supervisors Office | 493367.46 | 4952170.90 |
| 704-B | Supervisor's Office | 495122.33 | 4952284.03 |
| 704-C | First Stage Supervisors Office | 493237.12 | 4951816.72 |
| 704-D | Sup. Office | 494744.91 | 4951529.96 |
| 704-E | Supervisors Office | 495558.73 | 4950856.75 |
| 704-F | Sup. Office - Transportation | 494829.25 | 4952692.99 |
| 704-G | Supervisor's Office | 494701.22 | 4950475.96 |
| 704-H | Sup. Office-Yard Master | 494535.26 | 4951523.58 |
| 704-K | Sup. Office - Finishing Operations | 495228.87 | 4951234.84 |
| 704-KK | Sup. Office-finishing operations | 494733.51 | 4951106.29 |
| 704-L | Septic Tank | 495157.14 | 4950618.02 |
| 704-LL | Sup. Office-Finishing Operations | 493480.51 | 4950788.06 |
| 704-M | Sup. Office - Finishing Operations | 495153.07 | 4950020.57 |
| 704-U | Safety \& Fire Inspectors Off. | 494284.51 | 4952346.39 |
| 704-W | Sup. Office-Maintenance | 494624.28 | 4952722.59 |
| 705-A | Employment and Examiniation Building | 494356.74 | 4953781.45 |
| 706-A | Main Laboratory | 494691.34 | 4952103.70 |
| 706-AA | Acid Storage | 494713.55 | 4952138.52 |
| 706-B | Supv. Office and Lab | 495608.35 | 4952770.95 |
| 706-BB | Acid Storage | 495625.54 | 4952791.66 |
| 706-C | Acid area lab \& Sup office | 493766.96 | 4952265.67 |
| 706-CC | Unknown Structure Power Pole? | 493789.52 | 4952312.42 |
| 706-D | Stability Laboratory | 494708.27 | 4952160.96 |
| 706-D1 | Unidentified Bldgs Near Stability Lab Chem Storage? | 494655.22 | 4952138.29 |
| 706-D2 | Unidentified Bldgs Near Stability Lab Chem Storage? | 494675.20 | 4952156.08 |

TABLE 1
Building Coordinates UTM Zone 15N, Nad 83, Center of Building

| Building |  | Coordinates |  |
| :---: | :---: | :---: | :---: |
| Number | Building Name | X | $Y$ |
| 706-D3 | Unidentified Bldgs Near Stability Lab Chem Storage? | 494655.49 | 4952156.36 |
| 706-J | Cotton Drying Laboratory | 495142.27 | 4952587.49 |
| 706-K | Cotton Dry laboratory | 493400.08 | 4952060.44 |
| 707-A | Acid Area Change House | 495666.33 | 4952755.33 |
| 707-AA | Change House | 493764.96 | 4952216.50 |
| 707-AAA | Women Operators Change House | 493419.53 | 4951713.17 |
| 707-B | Nitration Change House | 495326.29 | 4952762.94 |
| 707-BBB | Change House | 494744.28 | 4951591.79 |
| 707-C | Nitration Change House | 495145.44 | 4952763.87 |
| 707-CCC | Change House | 494745.65 | 4951466.66 |
| 707-D | Change house | 493583.07 | 4952236.27 |
| 707-DDD | Solvent Change House | 495492.18 | 4952321.98 |
| 707-E | Purification Change House | 495326.56 | 4952634.08 |
| 707-EEE | Solvent Change House | 493238.85 | 4951797.53 |
| 707-F | Purification Change House | 495143.74 | 4952634.92 |
| 707-FFF | Transportation Change House | 494669.27 | 4952847.41 |
| 707-GG | Change House | 493851.33 | 4952396.25 |
| 707-GGG | Change House | 494530.95 | 4951490.28 |
| 707-H | Shops Change House | 494675.54 | 4952691.74 |
| 707-J | Shops Change House | 494702.86 | 4952848.34 |
| 707-JJ | Transportation Change House | 494737.12 | 4952652.12 |
| 707-L | Solvent Change House | 495554.56 | 4952320.23 |
| 707-LL | Shops Change House | 494737.11 | 4952848.50 |
| 707-M | First Stage Change House | 495303.17 | 4952238.47 |
| 707-N | Solvent Change House | 495127.23 | 4952323.79 |
| 707-P | First Stage Change House | 493565.15 | 4951747.93 |
| 707-R | Change House | 494745.59 | 4951497.34 |
| 707-RR | Women Operators Change House | 495495.11 | 4952132.47 |
| 707-S | Change House | 494065.01 | 4951585.17 |
| 707-SS | Women Operators Change House First Stage | 495124.16 | 4952239.75 |
| 707-T | Site Prep Change House | 492850.73 | 4951403.12 |
| 707-TT | Nitration Change house | 493402.79 | 4952236.69 |
| 707-U | Labor Change House | 494237.28 | 4953623.63 |
| 707-UU | Change house | 493581.91 | 4952107.66 |
| 707-W | Change House Site Prep | 492849.47 | 4951164.63 |
| 707-WW | Purification Change house | 493401.80 | 4952108.17 |
| 707-X | Change House | 495598.06 | 4950854.39 |
| 707-XX | Change House | 495558.67 | 4950826.05 |
| 707-YY | First Stage Change House | 493381.59 | 4951724.24 |
| 707-ZZ | First Stage Change House | 493184.94 | 4951797.32 |
| 708-A | Cafeteria | 494290.07 | 4953745.29 |
| 708-A1 | Cafeteria Out building Dumpster Area? | 494313.43 | 4953737.74 |
| 709-A | Fire Headquarters | 494325.81 | 4952343.20 |
| 709-B | Fire Station | 495666.28 | 4952214.76 |
| 713-A | General Storehouse | 494695.48 | 4952789.30 |
| 713-B | General Storehouse | 494819.04 | 4952792.17 |

TABLE 1
Building Coordinates
UTM Zone 15N, Nad 83, Center of Building

| Building |  | Coordinates |  |
| :---: | :---: | :---: | :---: |
| Number | Building Name | X | Y |
| 714-A | Material Shed | 494937.10 | 4952729.47 |
| 715-A | Oil and Paint Storage | 494671.95 | 4952650.15 |
| 716-A | Garage and Repair Shop | 494823.91 | 4952644.81 |
| 716-B | Car Wash and Grease Shop | 494895.31 | 4952664.33 |
| 717-A | Combined Shops | 494750.23 | 4952734.29 |
| 717-B | Sand Blast | 494805.23 | 4952694.39 |
| 718-A | Locomotive House | 494908.43 | 4952855.26 |
| 719-A | First Aid Station | 495563.40 | 4952376.90 |
| 719-B | Medical Service Building | 493804.59 | 4951852.38 |
| 720-A | Guards Headquarters | 494424.71 | 4953638.19 |
| 720-A1 | T.C. Boiler \& Coal Storage | 494334.43 | 4953655.71 |
| 720-B | Storage | 495165.62 | 4952686.20 |
| 721-A | Inspectors Office | 494709.51 | 4952020.73 |
| 722-A | Acid area shop | 496075.10 | 4952780.10 |
| 722-B | Area Shop | 495146.76 | 4952695.25 |
| 722-BB | Area shop-boiling tub | 493402.60 | 4952169.02 |
| 722-C | N.C Area Shops | 495324.87 | 4952687.08 |
| 722-CC | Area shop-nitrocellulose | 493583.01 | 4952157.27 |
| 722-D | Area Shop-paint | 494750.70 | 4952691.23 |
| 722-E | Checking Lumber Shed | 494180.81 | 4950614.13 |
| 722-F | Area Shop - 1st Stage | 494932.57 | 4952323.02 |
| 722-FF | Area Shop-1st Stage | 493383.37 | 4951758.49 |
| 722-G | Area shop-acid | 494006.67 | 4952221.80 |
| 722-M | Organics area shop | 493985.19 | 4952534.72 |
| 722-N | Paint\&Riggers Shop | 495529.24 | 4950854.73 |
| 722-P | Area Shop Site Prep | 492850.76 | 4951131.52 |
| 722-T | Checking Lumber Shed | 493508.92 | 4950609.03 |
| 722-U | Rigger Shop | 494703.77 | 4952653.73 |
| 722-Y | Area Shop | 495791.79 | 4952729.73 |
| 723-A | Laundry | 495615.31 | 4952397.83 |
| 724 | Gas Station | 493087.85 | 4951706.10 |
| 724-A | Gas Station | 494081.23 | 4953795.07 |
| 724-B | Gas Station | 494894.16 | 4952906.96 |
| 724-C | Gas Station | 494802.33 | 4952665.82 |
| 724-D | Gas Station | 494833.43 | 4952242.41 |
| 724-E | Gas Station | 494787.80 | 4951573.86 |
| 724-F | Gas Station | 494671.23 | 4950475.24 |
| 724-G | Gas Station | 493127.26 | 4951673.10 |
| 724-H | Site Prep Gas Station | 492911.23 | 4951362.84 |
| 725-A | Parking Garage | 494676.96 | 4952572.25 |
| 725-B | Parking Garage | 494676.40 | 4952528.83 |
| 725-C | Parking Garage | 494676.07 | 4952485.63 |
| 726-A | Acetyline Storage | 494783.77 | 4952693.72 |
| 726-A1 | Unspecified Storage | 494795.41 | 4952694.23 |
| 726-A2 | Unknown Function Acetylene Storage | 494778.63 | 4952679.62 |
| 727-A | Unidentified/Comfort Station | 495566.52 | 4949900.51 |

TABLE 1

## Building Coordinates <br> UTM Zone 15N, Nad 83, Center of Building

| Building |  | Coordinates |  |
| :---: | :---: | :---: | :---: |
| Number | Building Name | X | Y |
| 727-B | Comfort station | 494348.64 | 4950904.52 |
| 727-C | Comfort Station | 494284.50 | 4949428.39 |
| 727-D | Comfort Station | 495073.47 | 4949042.97 |
| 727-E | Comfort Station | 494477.72 | 4950830.29 |
| 727-F | Comfort Station | 495168.22 | 4950435.15 |
| 727-G | Comfort Station | 494181.26 | 4950906.27 |
| 727-H | Site prep Comfort Station | 493894.23 | 4950864.69 |
| 727-1 | Comfort Station | 493000.92 | 4949972.16 |
| 727-K | Comfort Station | 495284.23 | 4952547.59 |
| 727-L | Comfort Station | 494832.34 | 4949957.50 |
| 727-M | Comfort Station | 494076.08 | 4950510.59 |
| 727-N | Comfort Station | 493708.59 | 4949974.44 |
| 727-P | Comfort Station | 495366.52 | 4949959.73 |
| 728-A | Staff Garage | 494084.55 | 4953776.22 |
| 729-A | Spare Machinery Storage | 494825.81 | 4952838.61 |
| 729-B | Spare Machinery Storage | 494776.08 | 4952839.27 |
| 729-C | Spare Machinery Storage | 494621.42 | 4952836.53 |
| 729-D | Spare Machinery Storage | 494621.51 | 4952790.27 |
| 730-A | Guard Garage | 494373.84 | 4953656.84 |
| 731-A | Salvage Building | 494622.12 | 4952650.96 |
| 731-B | Salvage Building | 494253.84 | 4950613.46 |
| 733-A | Service House | 494665.03 | 4952614.35 |
| 742-A | Lumber Storage Shed | 494938.46 | 4952779.01 |
| 746 | Field Canteen | 493584.59 | 4951876.35 |
| 746-A | Field Canteen | 495325.10 | 4953117.31 |
| 746-B | Field Canteen | 494875.82 | 4952709.34 |
| 746-C | Field Canteen | 495154.75 | 4952377.16 |
| 746-D | Field Canteen | 494688.84 | 4951588.41 |
| 746-E | Field Canteen Not Built | 493153.80 | 4952608.01 |
| 903-A | Benzene nitrating | 493872.52 | 4952495.61 |
| 904-A | Separating and Neut. House | 493883.54 | 4952533.61 |
| 906-A | Still house | 493936.59 | 4952532.35 |
| 907-A | Reducing house | 493989.10 | 4952480.53 |
| 908-A | Iron storage | 493992.89 | 4952451.70 |
| 909-A | Aniline Storage Tanks | 493821.17 | 4952499.38 |
| 910-A | Autoclave charge house | 494027.30 | 4952528.55 |
| 911-A | Autoclave house | 494063.99 | 4952532.11 |
| 913-A | D.P.A. Vacuum Still House | 494138.87 | 4952509.53 |
| 914-A | Oil Superheater house | 494131.30 | 4952537.43 |
| 920-B | DPA Storage | 494144.78 | 4952453.24 |
| 921-A | Organics raw materials storage | 493906.95 | 4952456.08 |
| 923-A | Aniline Sludge Basin | 494078.39 | 4952807.23 |
| 924-A | Refined Aniline with Pump House | 493816.44 | 4952446.63 |
| 1101-01 | Staff Residences | 491042.97 | 4953952.73 |
| 1101-02 | Staff Residences | 491093.32 | 4953955.77 |
| 1101-1 | Staff Residence | 490866.71 | 4953711.80 |

TABLE 1

## Building Coordinates <br> UTM Zone 15N, Nad 83, Center of Building

| Building <br> Number | Building Name | Coordinates |  |
| :---: | :---: | :---: | :---: |
|  |  | X | Y |
| 1101-10 | Staff Residence | 490967.60 | 4953769.70 |
| 1101-11 | Staff Residence | 491037.79 | 4953759.87 |
| 1101-12 | Staff Residence | 490993.16 | 4953785.35 |
| 1101-13 | Staff Residence | 491054.58 | 4953780.01 |
| 1101-14 | Staff Residence | 491012.79 | 4953806.88 |
| 1101-15 | Staff Residence | 491069.57 | 4953802.14 |
| 1101-16 | Staff Residence | 491079.92 | 4953826.56 |
| 1101-17 | Staff Residence | 491029.42 | 4953830.18 |
| 1101-18 | Staff Residence | 491086.71 | 4953853.77 |
| 1101-19 | Staff Residence | 490874.02 | 4953759.89 |
| 1101-2 | Staff Residence | 490890.96 | 4953710.66 |
| 1101-20 | Staff Residence | 491038.30 | 4953863.50 |
| 1101-21 | Staff Residence | 491089.27 | 4953880.92 |
| 1101-22 | Staff Residence | 491090.28 | 4953904.25 |
| 1101-23 | Staff Residence | 491038.97 | 4953894.75 |
| 1101-24 | Staff Residence | 491088.47 | 4953928.23 |
| 1101-25 | Staff Residence | 491038.56 | 4953925.44 |
| 1101-26 | Staff Residence | 490994.75 | 4953939.43 |
| 1101-3 | Staff Residence | 490903.41 | 4953760.55 |
| 1101-4 | Staff Residence | 490915.82 | 4953710.26 |
| 1101-5 | Staff Residence | 490941.61 | 4953711.89 |
| 1101-6 | Staff Residence | 490969.09 | 4953717.67 |
| 1101-7 | Staff Residence | 490935.55 | 4953760.68 |
| 1101-8 | Staff Residence | 490994.91 | 4953727.82 |
| 1101-9 | Staff Residence | 491018.12 | 4953742.58 |
| 1501-01 | Spent Acid storage | 495987.92 | 4952789.91 |
| 1501-02 | Tanks | 496017.86 | 4952801.93 |
| 1501-03 | Tanks | 496005.02 | 4952818.48 |
| 1501-04 | Sulfur Melting Pit | 496022.50 | 4952844.20 |
| 1501-05 | Oleum Plant Sulfur Storage | 496052.05 | 4952852.00 |
| 1501-06 | Oleum Plant Acid Cooler | 496013.67 | 4952792.09 |
| 1501-07 | Oleum Plant Spent Acid Storage | 495989.93 | 4952800.30 |
| 1501-08 | Oleum Plant Spent Acid Storage | 495989.30 | 4952807.76 |
| 1501-09 | Oleum Plant | 496022.22 | 4952816.24 |
| 1501-10 | Oleum Plant Oleum Storage Tank | 495989.87 | 4952861.77 |
| 1501-11 | Oleum Plant Oleum Storage Tank | 495970.89 | 4952861.84 |
| 1501-12 | Oleum Plant Berm | 495994.02 | 4952736.58 |
| 1501-13 | Oleum Plant Tanks | 495993.54 | 4952745.98 |
| 1501-14 | Oleum Plant Tanks | 495993.46 | 4952724.98 |
| AP-1 | Unidentified Building Aniline Plant | 494051.98 | 4952457.66 |
| AP-TC1 | Temporary Storage Aniline Plant | 494106.64 | 4952405.82 |
| AP-TC1a |  | 494101.02 | 4952428.31 |
| AP-TC2 | Temporary Storage Aniline Plant | 494027.52 | 4952406.38 |
| AP-TC2a |  | 494029.01 | 4952430.30 |
| AP-TC3 | Field Office Aniline Plant | 494183.54 | 4952411.07 |
| AP-TC4 | Field Office | 494027.19 | 4952457.75 |

TABLE 1
Building Coordinates
UTM Zone 15N, Nad 83, Center of Building

| Building |  | Coordinates |  |
| :---: | :---: | :---: | :---: |
| Number | Building Name | X | $Y$ |
| BG-1 | Waste Incinerators | 493652.26 | 4953080.13 |
| BG-2 | Burning Grounds Berms and Flashing Area | 493681.97 | 4953230.20 |
| BG-3 | Storage? | 493678.78 | 4952994.98 |
| EAA | Unidentified Building | 495889.62 | 4952557.19 |
| EAA2 | Possible Scale | 496028.30 | 4952869.06 |
| FSB-1 | Old Farmsted | 492955.42 | 4953104.39 |
| FSB-10 | Old Farmstead Ruins | 495729.30 | 4949400.40 |
| FSB-11 | Old Farmstead | 491950.15 | 4950040.43 |
| FSB-12 | Old Farmsted | 493667.41 | 4953882.66 |
| FSB-13 | Unidentified | 495682.07 | 4951929.80 |
| FSB-14 | Unidentified | 495718.47 | 4951922.45 |
| FSB-15 | Unidentified | 495717.57 | 4951944.20 |
| FSB-16 | Snow Removal Equipment Storage | 491842.68 | 4953953.67 |
| FSB-17 | Unidentified Farmstead Shed | 492565.93 | 4951599.88 |
| FSB-17 | Unidentified Farmstead Shed | 492565.93 | 4951599.89 |
| FSB-18 | Unidentified | 492590.97 | 4951593.86 |
| FSB-18 | Unidentified | 492590.97 | 4951593.85 |
| FSB-19 |  | 492474.30 | 4951682.37 |
| FSB-19 |  | 492474.30 | 4951682.37 |
| FSB-2 | Old Farmsted | 494636.47 | 4951624.21 |
| FSB-20 | Farm House | 494482.86 | 4953931.63 |
| FSB-3 | Old Farmhouse | 494799.12 | 4949974.47 |
| FSB-4 | Old Farmsted Shed | 493697.57 | 4953891.50 |
| FSB-5 | Old Farmstead? | 495574.14 | 4953724.48 |
| FSB-6 | Old barn? | 495565.52 | 4953657.66 |
| FSB-7 | Old farmstead shed? | 493611.69 | 4953877.61 |
| FSB-8 | Shed? | 495723.44 | 4952915.75 |
| FSB-9 | Tower/tank of some type | 492767.28 | 4951483.96 |
| GCP-1 | Unidentified | 495329.68 | 4952665.09 |
| GCP-2 | Unidentified | 495443.86 | 4952382.03 |
| MSA- | Construction Transportation Office | 495112.21 | 4952977.80 |
| MSA-1 | Various Sheds? | 494741.06 | 4952622.15 |
| MSA-2 | Cary Pipe Co | 494792.21 | 4952451.93 |
| MSA-3 | Lead Burners Shop | 495603.11 | 4952925.44 |
| MSA-4 | Shed? | 495742.82 | 4952914.83 |
| MSA-5 | Shed? | 495719.92 | 4952935.40 |
| MSA-6 | Const. Steel Fabricating Shop | 495685.13 | 4952944.11 |
| MSA-7 | Unidentified | 494851.92 | 4952594.07 |
| MSA-TC1 |  | 495006.72 | 4952933.30 |
| MSA-TC10 |  | 495013.32 | 4952916.90 |
| MSA-TC13 | Carpenter Shop | 494722.10 | 4953030.92 |
| MSA-TC14 | Const Paint Rigger Shop | 494799.77 | 4952940.43 |
| MSA-TC19 |  | 495077.13 | 4952919.08 |
| MSA-TC2 |  | 494914.12 | 4952958.62 |
| MSA-TC3 | Crane Repair Shop Const. | 494789.88 | 4952978.03 |
| MSA-TC3a | Const Millwright Office | 494752.65 | 4952940.24 |

TABLE 1
Building Coordinates
UTM Zone 15N, Nad 83, Center of Building

| Building |  | Coordinates |  |
| :---: | :---: | :---: | :---: |
| Number | Building Name | X | $Y$ |
| MSA-TC3b | Foreman Shack | 494869.52 | 4952947.01 |
| MSA-TC3c | Foreman Shack | 494757.23 | 4953029.21 |
| MSA-TC3d | Foreman's Shack | 494670.17 | 4953035.68 |
| MSA-TC4 |  | 494539.64 | 4953003.29 |
| MSA-TC42 | Farm Residence | 495556.91 | 4953092.63 |
| MSA-TC5 | Riggers Shop (Const) | 493089.01 | 4951782.51 |
| MSA-TC8 | Clock Alley | 494681.16 | 4952990.55 |
| MSA-TC9 | Const Machine Shop | 494723.80 | 4952959.25 |
| PMA1 | Temporary Warming Station/Old Farm House | 495590.20 | 4951515.90 |
| PSA-1 | Unknown Building Powder Storage Area | 494263.91 | 4948893.52 |
| SPA-TC2 | Foreman Shack . | 493774.38 | 4952043.79 |
| SPA-TC3 | Foreman Shack | 493942.72 | 4951920.91 |
| SPB-TC1 | Associated With Steam Plant B | 493938.94 | 4951992.58 |
| SPB-TC12 | Carpenter Shop | 493795.17 | 4951997.41 |
| SPB-TC4 | Associated With Steam Plant B | 493937.93 | 4952005.68 |
| SPB-TC5 | Associated With Steam Plant B | 493937.98 | 4952017.27 |
| SPB-TC6 | Unidentified | 493801.67 | 4952032.85 |
| SPB-TC7 | Associated With Steam Plant B | 493938.20 | 4951985.55 |
| SPB-TC7 | Associated With Steam Plant B | 493938.20 | 4951985.55 |
| SPB-TC9 | Electric | 493813.67 | 4951912.00 |
| SRA-3 | Pipe Shop | 495346.86 | 4952373.45 |
| SRA-TC1 | Unidentified | -493939.40 | 4951601.66 |
| WAA-TC1 | West Acid Area Warehouse | 493964.04 | 4952154.36 |
| WAA-TC10 | Boiler House | 493797.46 | 4952131.30 |
| WAA-TC11 | Western Acid Area Warehouse | 494003.03 | 4952148.13 |
| WAA-TC14 | Paint Shop | 493837.21 | 4952131.19 |
| WAA-TC2 | West Acid Area Warehous | 494034.87 | 4952152.27 |
| WAA-TC4 | Unidentified | 493859.10 | 4952152.61 |
| WAA-TC5 | Unknown Building Government Inspector? | 493881.98 | 4952133.13 |
| WAA-TC6 | unidentified | 493827.16 | 4952217.10 |
| WAA-TC7 | Unidentified | 493762.40 | 4952301.58 |
| WAA-TC8 | Unidentified | 493916.97 | 4952081.76 |
| WAA-TC9 | Boiler House | 493854.36 | 4952131.58 |
| WGCP-15 | Unidentified | 493432.12 | 4952191.94 |
| WGCP-16 | Unidentified | 493583.20 | 4952071.88 |
| WGCP-17 | Garage | 493647.22 | 4952413.46 |
|  | Carpenter Shop Temporary $\square$ |  |  |
| WGCP-TC1 | Carpenter Shop Temp Const | 493632.47 | 4952453.20 |
|  | Carpenter Shop Temporary |  |  |
| WGCP-TC1 | Carpenter Shop Temp Const | 493632.47 | 4952453.20 |
| WGCP-TC10 | Farm Machine Shed | 493159.53 | 4952207.18 |
| WGCP-TC11 | Unidentified TC | 493058.71 | 4952358.33 |
| WGCP-TC12 | Carpenter Shop | 493246.90 | 4952003.49 |
| WGCP-TC13 | Boiler House | 493247.95 | 4951977.81 |
| WGCP-TC14 | Unidentified Temporary Construction | 493709.15 | 4952464.87 |
| WGCP-TC17 | Unidentified | 493243.29 | 4951912.37 |

TABLE 1
Building Coordinates
UTM Zone 15N, Nad 83, Center of Building

| Building |  | Coordinates |  |
| :--- | :--- | :--- | :--- |
| Number | Building Name | $\mathbf{X}$ | $\mathbf{Y}$ |
| WGCP-TC18 | Capenter Shop and Lumber Storage | 493498.90 | 4952445.71 |
| WGCP-TC19 | Bus Loading | 493147.00 | 4952557.48 |
| WGCP-TC2 | Unidentified | 493243.85 | 4951899.02 |
| WGCP-TC20 | Bus Loading | 493145.52 | 4952572.69 |
| WGCP-TC3 | Foreman's shack | 493172.18 | 4952156.14 |
| WGCP-TC4 | Reinf. Steel Shed | 492919.12 | 4952404.21 |
| WGCP-TC5 | Foreman's shack? | 493147.42 | 4952353.23 |
| WGCP-TC6 | Foreman's Shack? | 493085.57 | 4952351.62 |
| WGCP-TC7 | Government Inspector | 493248.29 | 4951956.75 |
| WGCP-TC8 | Millwright Shop | 493089.50 | 4951733.76 |
| WGCP-TC9 | Garage? | 493549.73 | 4952405.76 |
| WPM-1 | Unidentified | 493557.39 | 4951243.90 |
| WSR-1 | unidentified | 493741.65 | 4951811.46 |
| WSR-T04 | Supervisors Office | 494031.73 | 4951585.40 |
| WSR-TC1 | Electrical Shop | 493050.48 | 4951694.64 |
| WSR-TC14 | Paint Shop | 493104.12 | 4951814.13 |
| WSR-TC2 | Salvage Yard Area Unknown Building | 494411.47 | 4951593.37 |



## Table 2

Selected Representative Sampling Locations

| Unique |  |  |
| :---: | :---: | :---: |
| Building <br> No. | Building Name | Coordinates |
|  |  | UTM Zone 15N, Nad 83, |
| Center of Building |  |  |
| East Acid Area and Oleum Plant | $X$ |  |

East Acid Area and Oleum Plant

| 302-A | Ammonia Oxidation Plant |
| :--- | :--- |
| 303-A | Sulphuric \& Nitric Acid Concen. |
| 305-A | Acid Area Tank Farm-Oleum Storage |
| 1501-9 | Oleum Plant |
| 303-A-2 | Nitric Acid Concentrator |
| $722-Y$ | Area Shop |


| 495881.61 | 4952792.28 | 1,234 |
| :--- | :---: | :---: |
| 496035.15 | 4952736.19 | 3,331 |
| 495707.68 | 4952860.22 | 1,843 |
| 496022.22 | 4952816.24 | 6,737 |
| 495708.12 | 4952804.00 | 3,331 |
| 495791.79 | 4952729.73 | 868 |

East Guncotton/Nitrocellulose Production Area (A, B, C Lines)
$\begin{array}{ll}\text { 101-B } & \text { Pre-Treated Purified Cotton Storehouse } \\ \text { 102-B4 } & \text { Nitrocel Area Tank Farm-Acid Tanks } \\ \text { 104-B } & \text { Cotton Dry House }\end{array}$
105-B Nitrating House
106-B Spent Acid Filters
108-B Boiling Tub House
109-B Pulping House
111-B Nitrocellulose slurry Tank re-slurry
112-B Poacher Tub House
113-B Blending Tub \& Final Wringer ( 4 tubs Cl paint)
120-B1 Save All Pit
201-B Nitrocellulose Lag Storehouse
501-B Transformer Substation
706-J Cotton Drying Laboratory
722-B Area Shop
East Solvent Area

| 207-B | Ether and Alcohol Rect. House |
| :--- | :--- |
| 207-AC | Caustic Mix House |
| 209-A | Scrap Re-work House |
| 226-A | Hydraulic \& Refrigerator House |
| 202-C | Dehydration Press House alcohol added |
| 263-A | DNT Transfer Platform and ramp |
| 205-A | D.N.T. Screenig House |
| 206-B | Ether Mix House |
| 208-C | Mixer House Macerator \& Blocking |
| 234-H | Vertical Press Houses |
| 227-D | Dry Ingredients Storehouse K2SO4 |
| 214B-11 | Solvent Recovery Houses |
| 269-B | Water Dry House |

## East Powder Manufacturing

220-B Controlled Circulation Dry
222-A Blend Tower and Pack House (Starter and Heater Houses)
233-A Screen Cleaning House
235-A Rifle Powder Water Dry House
236-B Sweetie Barrel House
237-B Tray Dryers and Fan House
238-A Glaze Barrel House
239-B Shaker Sieve Houses
240-B Powder Blend Tower and Pack House

| 494883.60 | 4951221.84 | 2,272 |
| :---: | :---: | :---: |
| 494635.21 | 4950903.77 | 2,657 |
| 494883.09 | 4952325.61 | 2,092 |
| 495601.52 | 4951606.15 | 1,391 |
| 495530.76 | 4951783.42 | 1,635 |
| 495445.69 | 4951388.41 | 1,356 |
| 495419.25 | 4950990.75 | 1,170 |
| 495403.98 | 4950673.23 | 777 |
| 495286.28 | 4950178.16 | 1,870 |
| $2<$ | 2 | 4 |

Table 2
Selected Representative Sampling Locations

| Unique <br> Building <br> No. | Building Name | Coordinates |  | Area <br> (ft2) |
| :--- | :--- | :--- | :---: | :---: |

