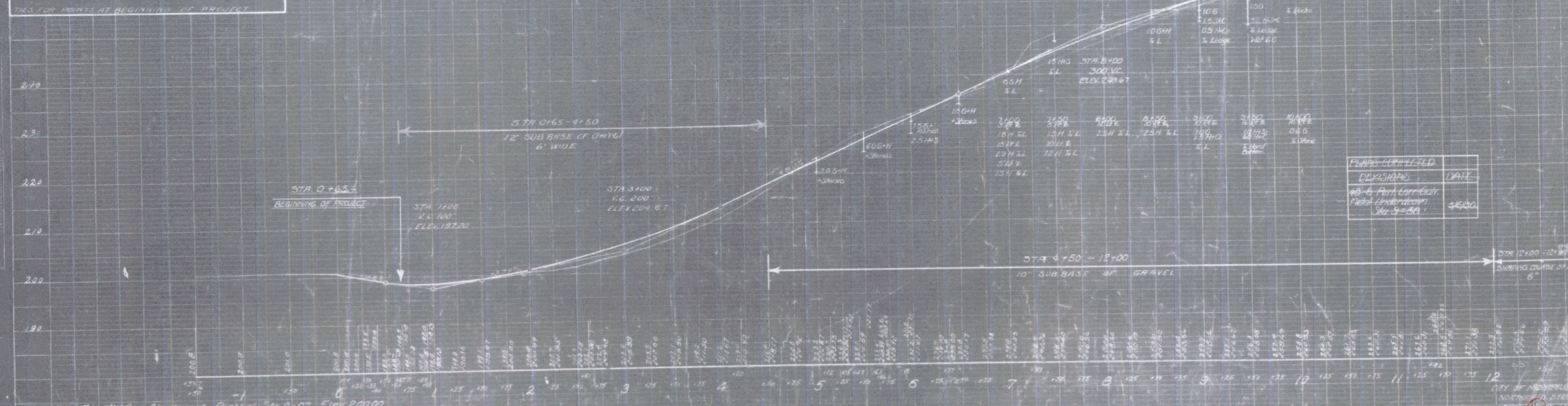
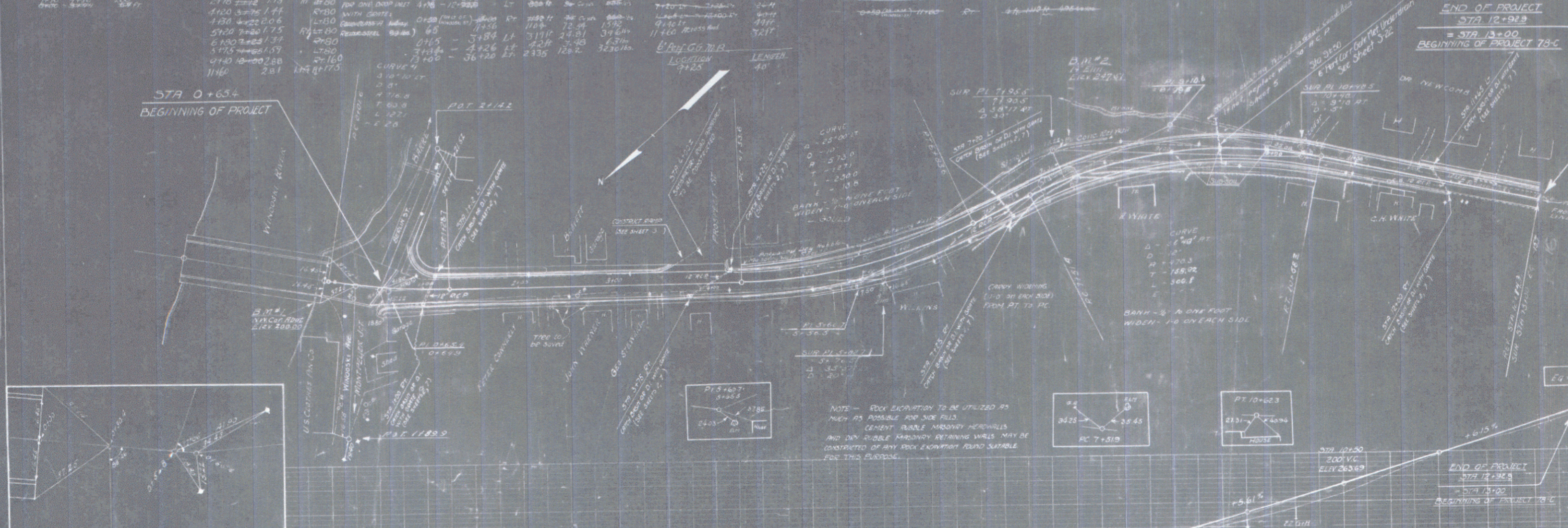


CABLE GUARD RAIL REQUIRED		CATCH DITCHING OR DRAIN INLETS WHEN CHANGES REQUIRED		2" O CONCRETE GUTTER WITH 6" DRAIN REQUIRED		12" REINFORCED CONCRETE PIPE REQUIRED		ONE COURSE CEMENT CONCRETE SIDEWALK REQUIRED		DRY RUBBLE MASONRY WALL REQUIRED		30" DRAIN CONCRETE PIPE REQUIRED		
STATIONS	LEFT	RIGHT	LOCATION	LT	RT	LOCATION	LT	RT	LOCATION	LEFT	RIGHT	LOCATION	LEFT	RIGHT
2+00	3+45	3+45	1+00	1+00	1+00	1+00	1+00	1+00	1+00	1+00	1+00	1+00	1+00	1+00



PT. 10+62.3
K.V. 100' ELEV. 192.20
PC 7+519
PT. 12+92.3
ELEV. 348.00

PLAN
 1/2" = 100'
 1/4" = 200'
 1/8" = 400'
 1/16" = 800'
 1/32" = 1600'
 1/64" = 3200'
 1/128" = 6400'
 1/256" = 12800'
 1/512" = 25600'
 1/1024" = 51200'
 1/2048" = 102400'
 1/4096" = 204800'
 1/8192" = 409600'
 1/16384" = 819200'
 1/32768" = 1638400'
 1/65536" = 3276800'
 1/131072" = 6553600'
 1/262144" = 13107200'
 1/524288" = 26214400'
 1/1048576" = 52428800'
 1/2097152" = 104857600'
 1/4194304" = 209715200'
 1/8388608" = 419430400'
 1/16777216" = 838860800'
 1/33554432" = 1677721600'
 1/67108864" = 3355443200'
 1/134217728" = 6710886400'
 1/268435456" = 13421772800'
 1/536870912" = 26843545600'
 1/1073741824" = 53687091200'
 1/2147483648" = 107374182400'
 1/4294967296" = 214748364800'
 1/8589934592" = 429496729600'
 1/17179869184" = 858993459200'
 1/34359738368" = 1717986918400'
 1/68719476736" = 3435973836800'
 1/137438953472" = 6871947673600'
 1/274877906944" = 13743895347200'
 1/549755813888" = 27487790694400'
 1/1099511627776" = 54975581388800'
 1/2199023255552" = 109951162777600'
 1/4398046511104" = 219902325555200'
 1/8796093022208" = 439804651110400'
 1/17592186044416" = 879609302220800'
 1/35184372088832" = 1759218604441600'
 1/70368744177664" = 3518437208883200'
 1/140737488355328" = 7036874417766400'
 1/281474976710656" = 14073748835532800'
 1/562949953421312" = 28147497671065600'
 1/1125899906842624" = 56294995342131200'
 1/2251799813685248" = 112589990684262400'
 1/4503599627370496" = 225179981368524800'
 1/9007199254740992" = 450359962737049600'
 1/18014398509481984" = 900719925474099200'
 1/36028797018963968" = 1801439850948198400'
 1/72057594037927936" = 3602879701896396800'
 1/144115188075855872" = 7205759403792793600'
 1/288230376151711744" = 14411518807585587200'
 1/576460752303423488" = 28823037615171174400'
 1/1152921504606846976" = 57646075230342348800'
 1/2305843009213693952" = 115292150460684697600'
 1/4611686018427387904" = 230584300921369395200'
 1/9223372036854775808" = 461168601842738790400'
 1/18446744073709551616" = 922337203685477580800'
 1/36893488147419103232" = 1844674407370955161600'
 1/73786976294838206464" = 3689348814741910323200'
 1/147573952589676412928" = 7378697629483820646400'
 1/295147905179352825856" = 14757395258967641292800'
 1/5902958103587056517056" = 29514790517935282585600'
 1/11805916207174113034112" = 590295810358705651705600'
 1/23611832414348226068224" = 11805916207174113034112000'
 1/47223664828696452136448" = 23611832414348226068224000'
 1/94447329657392904272896" = 47223664828696452136448000'
 1/188894659314785808545792" = 94447329657392904272896000'
 1/377789318629571617091584" = 188894659314785808545792000'
 1/755578637259143234183168" = 377789318629571617091584000'
 1/1511157274518286468366336" = 755578637259143234183168000'
 1/3022314549036572936732672" = 1511157274518286468366336000'
 1/6044629098073145873465344" = 3022314549036572936732672000'
 1/12089258196146291746930688" = 6044629098073145873465344000'
 1/24178516392292583493861376" = 12089258196146291746930688000'
 1/4835703278458516698772272" = 24178516392292583493861376000'
 1/9671406556917033397544544" = 4835703278458516698772272000'
 1/19342813113834066795089088" = 9671406556917033397544544000'
 1/38685626227668133590178176" = 19342813113834066795089088000'
 1/77371252455336267180356352" = 38685626227668133590178176000'
 1/154742504910672534360712704" = 77371252455336267180356352000'
 1/309485009821345068721425408" = 154742504910672534360712704000'
 1/618970019642690137442850816" = 309485009821345068721425408000'
 1/1237940039285380274885701632" = 618970019642690137442850816000'
 1/2475880078570760549771403264" = 1237940039285380274885701632000'
 1/4951760157141521099542806528" = 2475880078570760549771403264000'
 1/9903520314283042199085613056" = 4951760157141521099542806528000'
 1/19807040628566084398171226112" = 9903520314283042199085613056000'
 1/39614081257132168796342452224" = 19807040628566084398171226112000'
 1/79228162514264337592684904448" = 39614081257132168796342452224000'
 1/158456325028528675185369808896" = 79228162514264337592684904448000'
 1/316912650057057350370739617792" = 158456325028528675185369808896000'
 1/633825300114114700741479235584" = 316912650057057350370739617792000'
 1/1267650600228229401482958471168" = 633825300114114700741479235584000'
 1/2535301200456458802965916942336" = 1267650600228229401482958471168000'
 1/5070602400912917605931833884672" = 2535301200456458802965916942336000'
 1/10141204801825835211863667769344" = 5070602400912917605931833884672000'
 1/20282409603651670423727335538688" = 10141204801825835211863667769344000'
 1/40564819207303340847454671077376" = 20282409603651670423727335538688000'
 1/81129638414606681694909342154752" = 40564819207303340847454671077376000'
 1/16225927683221336338981868430944" = 81129638414606681694909342154752000'
 1/32451855366442672677963736861888" = 16225927683221336338981868430944000'
 1/64903710732885345355927473723776" = 32451855366442672677963736861888000'
 1/129807421457706690711854947447552" = 64903710732885345355927473723776000'
 1/25961484291541338142370989489504" = 129807421457706690711854947447552000'
 1/51922968583082676284741978979008" = 25961484291541338142370989489504000'
 1/103845937166165352569483957958016" = 51922968583082676284741978979008000'
 1/207691874332330705138967915916032" = 103845937166165352569483957958016000'
 1/415383748664661410277935831832064" = 207691874332330705138967915916032000'
 1/830767497329322820555871663664128" = 415383748664661410277935831832064000'
 1/1661534994658645641111743327328256" = 830767497329322820555871663664128000'
 1/3323069989317291282223486654656512" = 1661534994658645641111743327328256000'
 1/6646139978634582564446973309313024" = 3323069989317291282223486654656512000'
 1/13292279957269165288893946618626048" = 6646139978634582564446973309313024000'
 1/26584559914538330577787893237252096" = 13292279957269165288893946618626048000'
 1/53169119829076661155575786474504192" = 26584559914538330577787893237252096000'
 1/106338239658153322311151573949008384" = 53169119829076661155575786474504192000'
 1/212676479316306644622303147998016768" = 106338239658153322311151573949008384000'
 1/425352958632613289244606295996033536" = 212676479316306644622303147998016768000'
 1/850705917265226578489212591992067072" = 425352958632613289244606295996033536000'
 1/1701411834530453156978425183984134144" = 850705917265226578489212591992067072000'
 1/3402823669060906313956850367968268288" = 1701411834530453156978425183984134144000'
 1/6805647338121812627913700735936536576" = 3402823669060906313956850367968268288000'
 1/1361129467624362525582740147187307315328" = 6805647338121812627913700735936536576000'
 1/272225893524872505116548029437461462656" = 1361129467624362525582740147187307315328000'
 1/544451787049745010233096058874922925312" = 272225893524872505116548029437461462656000'
 1/108890357409949002046619211774985784624" = 544451787049745010233096058874922925312000'
 1/217780714819898004093238423549915729248" = 108890357409949002046619211774985784624000'
 1/435561429639796008186476847099831458496" = 217780714819898004093238423549915729248000'
 1/871122859279592016372953694199662916992" = 435561429639796008186476847099831458496000'
 1/174224571855918403274590738839932583984" = 871122859279592016372953694199662916992000'
 1/348449143711836806549181477679865167968" = 174224571855918403274590738839932583984000'
 1/696898287423673613098362955359730335936" = 348449143711836806549181477679865167968000'
 1/1393796574847347226196725906719460671872" = 696898287423673613098362955359730335936000'
 1/2787593149694694452393451813438921343744" = 1393796574847347226196725906719460671872000'
 1/5575186299389388904786903626877842687488" = 2787593149694694452393451813438921343744000'
 1/11150372598778777809573807253755685374976" = 5575186299389388904786903626877842687488000'
 1/22300745197557555619147614507511370749952" = 11150372598778777809573807253755685374976000'
 1/4460149039511511123829522901502274149904" = 22300745197557555619147614507511370749952000'
 1/892029807902302224765904580300454839808" = 4460149039511511123829522901502274149904000'
 1/1784059615804604449531809160600909679616" = 892029807902302224765904580300454839808000'
 1/3568119231609208899063618321201819359232" = 1784059615804604449531809160600909679616000'
 1/7136238463218417798127236642403638718464" = 3568119231609208899063618321201819359232000'
 1/142724769264368355962544732848072774368" = 7136238463218417798127236642403638718464000'
 1/285449538528736711925089465696145548736" = 142724769264368355962544732848072774368000'
 1/570899077057473423850178931392291097472" = 285449538528736711925089465696145548736000'
 1/1141798154114946847700357862784582194944" = 570899077057473423850178931392291097472000'
 1/2283596308229893695400715725569164389888" = 1141798154114946847700357862784582194944000'
 1/4567192616459787390801431451138328779776" = 2283596308229893695400715725569164389888000'
 1/9134385232919574781602862902276657599552" = 4567192616459787390801431451138328779776000'
 1/18268770465839149563205725804553315199104" = 9134385232919574781602862902276657599552000'
 1/36537540931678299126411451609106630398208" = 18268770465839149563205725804553315199104000'
 1/73075081863356598252822902418213260796416" = 36537540931678299126411451609106630398208000'
 1/146150163726713196505645804836426521592832" = 73075081863356598252822902418213260796416000'
 1/29230032745342639301129160977285304385664" = 146150163726713196505645804836426521592832000'
 1/584600654906852786022583219545706871711328" = 29230032745342639301129160977285304385664000'
 1/116920130981370557204516643909141374