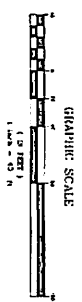


GENERAL DATA NOTES:
 1. THIS MAP IS SUBJECT TO REVISIONS.
 2. THE SURVEYOR HAS NOT BEEN ADVISED OF ANY CHANGES TO THE PROPERTY SINCE THE SURVEY WAS MADE.
 3. THE SURVEYOR HAS NOT BEEN ADVISED OF ANY CHANGES TO THE PROPERTY SINCE THE SURVEY WAS MADE.

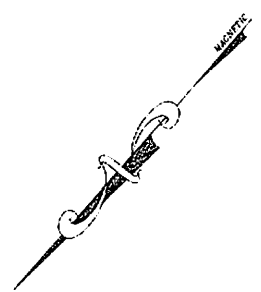
FOR FURTHER INFORMATION AND COMMENTS
 CONTACT THE SURVEYOR AT THE ADDRESS LISTED BELOW

SAID DAM AND RESERVOIR:
 THE DAM AND RESERVOIR ARE LOCATED ON THE EAST SIDE OF KEACH DAM ROAD AND ARE OWNED BY THE STATE OF CONNECTICUT.



PLAN REFERENCES:
 THIS SURVEY IS REFERRED TO AS KEACH DAM ROAD AND BROWN SCHOOL ROAD. THE SURVEY IS REFERRED TO AS KEACH DAM ROAD AND BROWN SCHOOL ROAD. THE SURVEY IS REFERRED TO AS KEACH DAM ROAD AND BROWN SCHOOL ROAD.

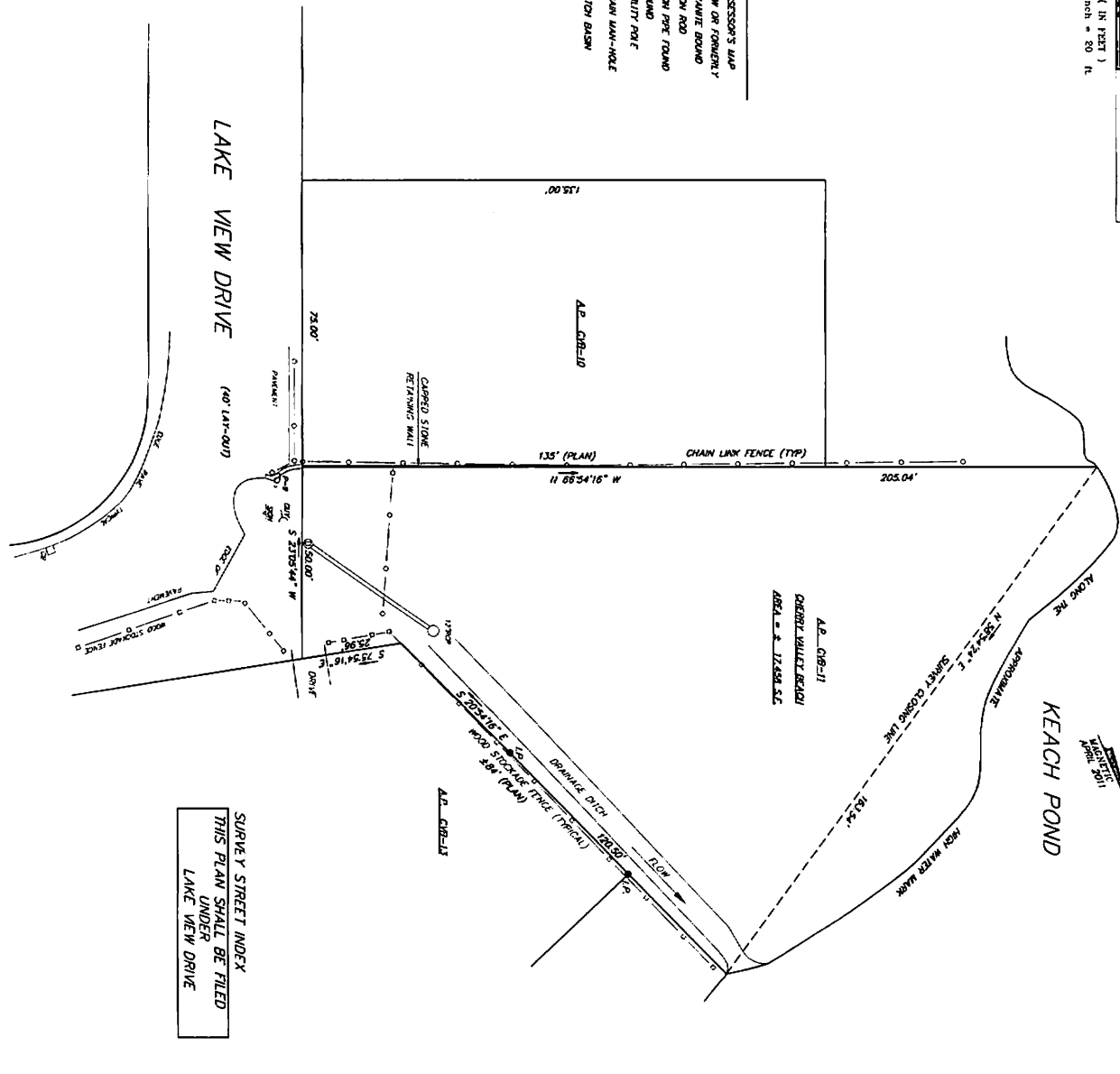
SURVEY SHEET INDEX
 THIS SURVEY SHEET IS ONE OF SEVEN SHEETS WHICH COVER THE ENTIRE PROJECT. THE OTHER SHEETS ARE KEACH DAM ROAD AND BROWN SCHOOL ROAD, KEACH DAM ROAD AND BROWN SCHOOL ROAD, KEACH DAM ROAD AND BROWN SCHOOL ROAD, KEACH DAM ROAD AND BROWN SCHOOL ROAD, KEACH DAM ROAD AND BROWN SCHOOL ROAD.



- LEGEND:
- 1/4" = 1' ACCURACY
 - 1/8" = 1' CONVEYOR BELT
 - 1/16" = 1/2' CONVEYOR BELT
 - 1/32" = 1/4' CONVEYOR BELT
 - 1/64" = 1/8' CONVEYOR BELT
 - 1/128" = 1/16' CONVEYOR BELT
 - 1/256" = 1/32' CONVEYOR BELT
 - 1/512" = 1/64' CONVEYOR BELT
 - 1/1024" = 1/128' CONVEYOR BELT
 - 1/2048" = 1/256' CONVEYOR BELT
 - 1/4096" = 1/512' CONVEYOR BELT
 - 1/8192" = 1/1024' CONVEYOR BELT
 - 1/16384" = 1/2048' CONVEYOR BELT
 - 1/32768" = 1/4096' CONVEYOR BELT
 - 1/65536" = 1/8192' CONVEYOR BELT
 - 1/131072" = 1/16384' CONVEYOR BELT
 - 1/262144" = 1/32768' CONVEYOR BELT
 - 1/524288" = 1/65536' CONVEYOR BELT
 - 1/1048576" = 1/131072' CONVEYOR BELT
 - 1/2097152" = 1/262144' CONVEYOR BELT
 - 1/4194304" = 1/524288' CONVEYOR BELT
 - 1/8388608" = 1/1048576' CONVEYOR BELT
 - 1/16777216" = 1/2097152' CONVEYOR BELT
 - 1/33554432" = 1/4194304' CONVEYOR BELT
 - 1/67108864" = 1/8388608' CONVEYOR BELT
 - 1/134217728" = 1/16777216' CONVEYOR BELT
 - 1/268435456" = 1/33554432' CONVEYOR BELT
 - 1/536870912" = 1/67108864' CONVEYOR BELT
 - 1/1073741824" = 1/134217728' CONVEYOR BELT
 - 1/2147483648" = 1/268435456' CONVEYOR BELT
 - 1/4294967296" = 1/536870912' CONVEYOR BELT
 - 1/8589934592" = 1/1073741824' CONVEYOR BELT
 - 1/17179869184" = 1/2147483648' CONVEYOR BELT
 - 1/34359738368" = 1/4294967296' CONVEYOR BELT
 - 1/68719476736" = 1/8589934592' CONVEYOR BELT
 - 1/137438953472" = 1/17179869184' CONVEYOR BELT
 - 1/274877907584" = 1/34359738368' CONVEYOR BELT
 - 1/549755815168" = 1/68719476736' CONVEYOR BELT
 - 1/1099511630336" = 1/137438953472' CONVEYOR BELT
 - 1/2199023260672" = 1/274877907584' CONVEYOR BELT
 - 1/4398046521344" = 1/549755815168' CONVEYOR BELT
 - 1/8796093042688" = 1/1099511630336' CONVEYOR BELT
 - 1/17592186085376" = 1/2199023260672' CONVEYOR BELT
 - 1/35184372170752" = 1/4398046521344' CONVEYOR BELT
 - 1/70368744341504" = 1/8796093042688' CONVEYOR BELT
 - 1/140737488683008" = 1/17592186085376' CONVEYOR BELT
 - 1/281474977366016" = 1/35184372170752' CONVEYOR BELT
 - 1/562949954732032" = 1/70368744341504' CONVEYOR BELT
 - 1/1125899909464064" = 1/140737488683008' CONVEYOR BELT
 - 1/2251799818928128" = 1/281474977366016' CONVEYOR BELT
 - 1/4503599637856256" = 1/562949954732032' CONVEYOR BELT
 - 1/9007199275712512" = 1/1125899909464064' CONVEYOR BELT
 - 1/18014398551425024" = 1/2251799818928128' CONVEYOR BELT
 - 1/36028797102850048" = 1/4503599637856256' CONVEYOR BELT
 - 1/72057594205700096" = 1/9007199275712512' CONVEYOR BELT
 - 1/144115188411400192" = 1/18014398551425024' CONVEYOR BELT
 - 1/288230376822800384" = 1/36028797102850048' CONVEYOR BELT
 - 1/576460753645600768" = 1/72057594205700096' CONVEYOR BELT
 - 1/1152921507291201536" = 1/144115188411400192' CONVEYOR BELT
 - 1/2305843014582403072" = 1/288230376822800384' CONVEYOR BELT
 - 1/4611686029164806144" = 1/576460753645600768' CONVEYOR BELT
 - 1/9223372058329612288" = 1/1152921507291201536' CONVEYOR BELT
 - 1/18446744116659224576" = 1/2305843014582403072' CONVEYOR BELT
 - 1/36893488233318449152" = 1/4611686029164806144' CONVEYOR BELT
 - 1/73786976466636898304" = 1/9223372058329612288' CONVEYOR BELT
 - 1/147573952933273796608" = 1/18446744116659224576' CONVEYOR BELT
 - 1/295147905866547593216" = 1/36893488233318449152' CONVEYOR BELT
 - 1/590295811733095186432" = 1/73786976466636898304' CONVEYOR BELT
 - 1/1180591623466190372864" = 1/147573952933273796608' CONVEYOR BELT
 - 1/2361183246932380745728" = 1/295147905866547593216' CONVEYOR BELT
 - 1/4722366493864761491456" = 1/590295811733095186432' CONVEYOR BELT
 - 1/9444732987729522982912" = 1/1180591623466190372864' CONVEYOR BELT
 - 1/18889465975459045965824" = 1/2361183246932380745728' CONVEYOR BELT
 - 1/37778931950918091931648" = 1/4722366493864761491456' CONVEYOR BELT
 - 1/75557863901836183863296" = 1/9444732987729522982912' CONVEYOR BELT
 - 1/151115727803672367726592" = 1/18889465975459045965824' CONVEYOR BELT
 - 1/302231455607344735453184" = 1/37778931950918091931648' CONVEYOR BELT
 - 1/604462911214689470906368" = 1/75557863901836183863296' CONVEYOR BELT
 - 1/1208925822429378941812736" = 1/151115727803672367726592' CONVEYOR BELT
 - 1/2417851644858757883625472" = 1/302231455607344735453184' CONVEYOR BELT
 - 1/4835703289717515767250944" = 1/604462911214689470906368' CONVEYOR BELT
 - 1/9671406579435031534501888" = 1/1208925822429378941812736' CONVEYOR BELT
 - 1/19342813158870062679003776" = 1/2417851644858757883625472' CONVEYOR BELT
 - 1/38685626317740125358007552" = 1/4835703289717515767250944' CONVEYOR BELT
 - 1/77371252635480250716015104" = 1/9671406579435031534501888' CONVEYOR BELT
 - 1/154742505270960501432030208" = 1/19342813158870062679003776' CONVEYOR BELT
 - 1/309485010541921002864064416" = 1/38685626317740125358007552' CONVEYOR BELT
 - 1/6189700210838420057280128832" = 1/77371252635480250716015104' CONVEYOR BELT
 - 1/123794004216768401145602566656" = 1/154742505270960501432030208' CONVEYOR BELT
 - 1/247588008433536802291205133120" = 1/309485010541921002864064416' CONVEYOR BELT
 - 1/495176016867073604582410226240" = 1/6189700210838420057280128832' CONVEYOR BELT
 - 1/990352033734147209164820452480" = 1/123794008433536802291205133120' CONVEYOR BELT
 - 1/1980704067468294418329640884960" = 1/247588016867073604582410226240' CONVEYOR BELT
 - 1/3961408134936588836659281769920" = 1/495176016867073604582410226240' CONVEYOR BELT
 - 1/7922816269873177673318563539840" = 1/990352033734147209164820452480' CONVEYOR BELT
 - 1/15845632539546355346637127079680" = 1/1980704067468294418329640884960' CONVEYOR BELT
 - 1/31691265079092710693274254159360" = 1/3961408134936588836659281769920' CONVEYOR BELT
 - 1/63382530158185421386548508318720" = 1/7922816269873177673318563539840' CONVEYOR BELT
 - 1/126765060316370842773097016637440" = 1/15845632539546355346637127079680' CONVEYOR BELT
 - 1/253530120632741685546194033274880" = 1/31691265079092710693274254159360' CONVEYOR BELT
 - 1/507060241265483371092388066549760" = 1/63382530158185421386548508318720' CONVEYOR BELT
 - 1/1014120482530966742184776133099520" = 1/126765060316370842773097016637440' CONVEYOR BELT
 - 1/2028240965061933484369552266199040" = 1/253530120632741685546194033274880' CONVEYOR BELT
 - 1/405648193012386696873910452398080" = 1/507060241265483371092388066549760' CONVEYOR BELT
 - 1/811296386024773393747820904796160" = 1/1014120482530966742184776133099520' CONVEYOR BELT
 - 1/1622592772049546787495641809592320" = 1/2028240965061933484369552266199040' CONVEYOR BELT
 - 1/3245185544099093574991283619184640" = 1/405648193012386696873910452398080' CONVEYOR BELT
 - 1/6490371088198187149982567238369280" = 1/811296386024773393747820904796160' CONVEYOR BELT
 - 1/12980742176396374299971134467338560" = 1/1622592772049546787495641809592320' CONVEYOR BELT
 - 1/25961484352792748599942268934671360" = 1/3245185544099093574991283619184640' CONVEYOR BELT
 - 1/51922968705585497199884537869342720" = 1/6490371088198187149982567238369280' CONVEYOR BELT
 - 1/103845937411170994399769075738685440" = 1/12980742176396374299971134467338560' CONVEYOR BELT
 - 1/207691874822341988799538151477370880" = 1/25961484352792748599942268934671360' CONVEYOR BELT
 - 1/415383749644683977599076302954741760" = 1/51922968705585497199884537869342720' CONVEYOR BELT
 - 1/830767499289367955198152605909483520" = 1/103845937411170994399769075738685440' CONVEYOR BELT
 - 1/166153499857873591039630521181967040" = 1/207691874822341988799538151477370880' CONVEYOR BELT
 - 1/332306999715747182079261042363934080" = 1/415383749644683977599076302954741760' CONVEYOR BELT
 - 1/664613999431494364158522084727868160" = 1/830767499289367955198152605909483520' CONVEYOR BELT
 - 1/1329227998862988728317104169555736320" = 1/166153499857873591039630521181967040' CONVEYOR BELT
 - 1/2658455997725977456634208339111462640" = 1/332306999715747182079261042363934080' CONVEYOR BELT
 - 1/531691199545195491326841667822325120" = 1/664613999431494364158522084727868160' CONVEYOR BELT
 - 1/1063382390890390982653683335644650240" = 1/1329227998862988728317104169555736320' CONVEYOR BELT
 - 1/2126764781780781965307366671289300480" = 1/2658455997725977456634208339111462640' CONVEYOR BELT
 - 1/4253529563561563930614733342578600960" = 1/531691199545195491326841667822325120' CONVEYOR BELT
 - 1/8507059127123127861229466685157201920" = 1/1063382390890390982653683335644650240' CONVEYOR BELT
 - 1/17014118254246255722458933370314403840" = 1/2126764781780781965307366671289300480' CONVEYOR BELT
 - 1/34028236508492511444917866740628807680" = 1/4253529563561563930614733342578600960' CONVEYOR BELT
 - 1/68056473016985022889835733481257615360" = 1/8507059127123127861229466685157201920' CONVEYOR BELT
 - 1/136112946033970045779671466962515230720" = 1/17014118254246255722458933370314403840' CONVEYOR BELT
 - 1/272225892067940091559342933925030461440" = 1/34028236508492511444917866740628807680' CONVEYOR BELT
 - 1/544451784135880183118685867850060922880" = 1/68056473016985022889835733481257615360' CONVEYOR BELT
 - 1/1088903568271760366237371735700121845760" = 1/136112946033970045779671466962515230720' CONVEYOR BELT
 - 1/2177807136543520732474743471400243691520" = 1/272225892067940091559342933925030461440' CONVEYOR BELT
 - 1/4355614273087041464949486942800487383040" = 1/544451784135880183118685867850060922880' CONVEYOR BELT
 - 1/8711228546174082929898973885600974766080" = 1/1088903568271760366237371735700121845760' CONVEYOR BELT
 - 1/17422457092348168597797947771201949532160" = 1/2177807136543520732474743471400243691520' CONVEYOR BELT
 - 1/34844914184696337195595895542403899064320" = 1/4355614273087041464949486942800487383040' CONVEYOR BELT
 - 1/696898283693926743911917908848077981267840" = 1/8711228546174082929898973885600974766080' CONVEYOR BELT
 - 1/13937965673878534878238358169615595354560" = 1/17422457092348168597797947771201949532160' CONVEYOR BELT
 - 1/278759313477570697564767163392311907091200" = 1/34844914184696337195595895542403899064320' CONVEYOR BELT
 - 1/557518626955141395129534326784623814182400" = 1/696898283693926743911917908848077981267840' CONVEYOR BELT
 - 1/111503725391028279025906865357247762364800" = 1/13937965673878534878238358169615595354560' CONVEYOR BELT
 - 1/223007450782056558051813730714495544729600" = 1/278759313477570697564767163392311907091200' CONVEYOR BELT
 - 1/4460149015641131161036274614299108894572800" = 1/557518626955141395129534326784623814182400' CONVEYOR BELT
 - 1/892029803128226232207254922859821788915200" = 1/111503725391028279025906865357247762364800' CONVEYOR BELT
 - 1/1784059606256452464414509445719643577830400" = 1/223007450782056558051813730714495544729600' CONVEYOR BELT
 - 1/3568119212512904928829018911438871555660800" = 1/4460149015641131161036274614299108894572800' CONVEYOR BELT
 - 1/7136238425025809857658037822877731111321600" = 1/892029803128226232207254922859821788915200' CONVEYOR BELT
 - 1/14272476850111619715316075645755462222643200" = 1/1784059606256452464414509445719643577830400' CONVEYOR BELT
 - 1/28544953700223239430632152891510924445286400" = 1/3568119212512904928829018911438871555660800' CONVEYOR BELT
 - 1/57089907400446478861264305783021848905572800" = 1/7136238425025809857658037822877731111321600' CONVEYOR BELT
 - 1/114179814800892957722528611566436978111145600" = 1/14272476850111619715316075645755462222643200' CONVEYOR BELT
 - 1/228359629601785915445057223132873956222291200" = 1/28544953700223239430632152891510924445286400' CONVEYOR BELT
 - 1/456719259203571830890114446265747924445572800" = 1/57089907400446478861264305783021848905572800' CONVEYOR BELT
 - 1/913438518407143661780228892531495488911155200" = 1/114179814800892957722528611566436978111145600' CONVEYOR BELT
 - 1/18268770368148732355605777500629978182222102400" = 1/22835962960178591544505722313287395622291200' CONVEYOR BELT
 - 1/36537540736297464711211555100259563364444204800" = 1/456719259203571830890114446265747924445572800' CONVEYOR BELT
 - 1/7307508147259492942242311005051112688888409600" = 1/913438518407143661780228892531495488911155200' CONVEYOR BELT
 - 1/146150162945189858844846220101022537777778192000" = 1/18268770368148732355605777500629978182222102400' CONVEYOR BELT
 - 1/292300325890379717689692440202045075555556384000" = 1/36537540736297464711211555100259563364444204800' CONVEYOR BELT
 - 1/5846006517807594353793848804040901511111127680000" = 1/730750814725949294224231100505111268888409600' CONVEYOR BELT
 - 1/11692013035615188707587697608081803022222255360000" = 1/146150162945189858844846220101022537777778192000' CONVEYOR BELT
 - 1/23384026071230377415175755216163606044444511040000" = 1/2923006517807594353793848804040901511111127680000' CONVEYOR BELT
 - 1/46768052142460754830351510432327212088889022080000" = 1/5846006517807594353793848804040901511111127680000' CONVEYOR BELT
 - 1/93536104284921509660703020864654424177778044160000" = 1/1169201303561518870758769760808180302222255360000' CONVEYOR BELT
 - 1/187072208569843019321406041729308848355556088320000" = 1/233840260712303774151757552161636060444451104000



- LEGEND**
- A.P. ASSESSOR'S MAP
 - N/F NOW OR FORMERLY
 - G.B. GRANITE BOUND
 - I.P. IRON ROD
 - R.P.P. IRON PIPE FOUND
 - R.D. FOUND
 - U.P. UTILITY POLE
 - D.W.H. DRAIN MAN-HOLE
 - C.B. CATCH BASIN



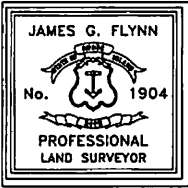
SURVEY STREET INDEX
THIS PLAN SHALL BE FILED
UNDER
LAKE VIEW DRIVE

**SURVEY PLAN SHOWING
LAND IN GLOCESTER
ASSESSORS MAP CVB LOT 11
FOR PROPERTY OWNERS ASSOC.
OF KEECH POND INC.
CHERRY VALLEY BEACH
LAKE VIEW DRIVE**

THIS SURVEY AND PLAN CONFORM TO
A CLASS III STANDARD AS ADOPTED BY
THE RHODE ISLAND BOARD OF REGISTRATION
FOR PROFESSIONAL LAND SURVEYORS

BY:
JAMES G. FLYNN P.L.S. NO. 1904

SCALE: 1" = 20' DATE: MAY 10, 2011



FLYNN SURVEYS INC.
10 FIELDVIEW ROAD
HOPE, R.I. 02831
401-821-6290

LAND SURVEYING / MAPPING / SITE PLANNING

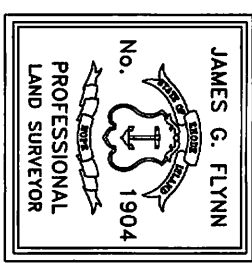
SCALE: 1" = 20' 20 10 0 20 40

JOB NO. DRAWING NO. S.C.P. 5/15

SURVEY STREET INDEX
 THIS PLAN SHALL BE FILED
 UNDER
 KEACH POND DRIVE

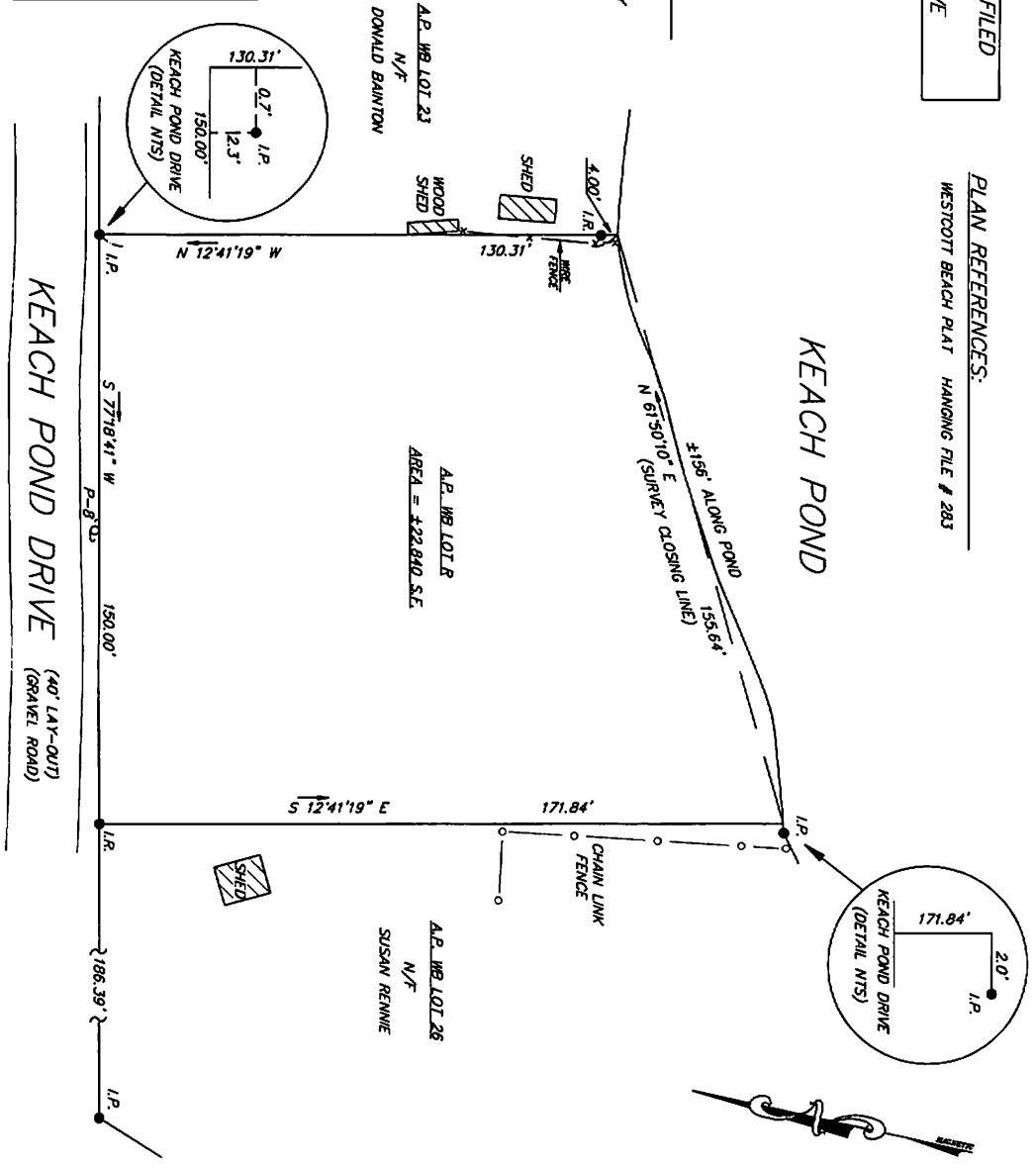
PLAN REFERENCES:
 WESTCOTT BEACH PLAT HANGING FILE # 283

- LEGEND**
- A.P. ASSESSOR'S PLAT
 - N/F. NOW OR FORMERLY
 - G.B. GRANITE BOUND
 - I.R. IRON ROD SET
 - I.P. IRON PIPE FOUND
 - FND FOUND
 - U.P. UTILITY POLE



THIS SURVEY AND PLAN CONFORM TO A CLASS I STANDARD AS ADOPTED BY THE RHODE ISLAND BOARD OF REGISTRATION FOR PROFESSIONAL LAND SURVEYORS.

BY: _____



OWNER:
 PROPERTY OWNERS ASSOCIATION
 OF KEACH POND INC.

JOB NO. 840-2
 DRAWING NO. 840-2

SURVEY PLAN SHOWING
LAND IN GLOCESTER
ASSESSOR'S PLAT WB LOT R
KEACH POND DRIVE

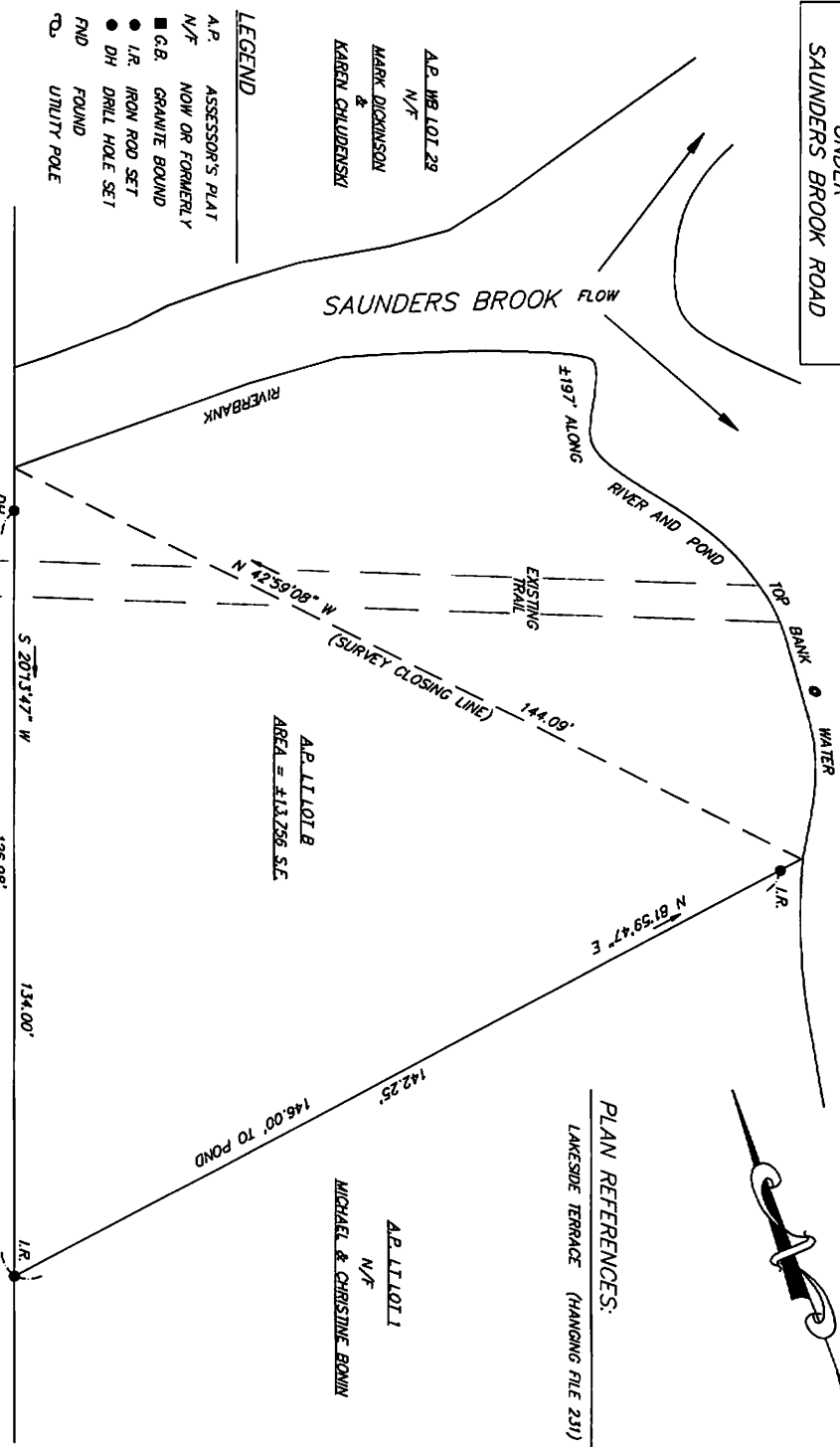
SCALE: 1" = 30' DATE: AUGUST 24, 2010

FLYNN SURVEYS INC.
 10 FIELDVIEW ROAD
 HOPE, RHODE ISLAND 02831
 401-821-6290
 LAND SURVEYING / MAPPING

SCALE: 1" = 30'

SURVEY STREET INDEX
 THIS PLAN SHALL BE FILED
 UNDER
 SAUNDERS BROOK ROAD

KEACH POND



LEGEND

- A.P. ASSESSOR'S PLAT
- N/F. NOW OR FORMERLY
- G.B. GRANITE BOUND
- I.R. IRON ROD SET
- DH. DRILL HOLE SET
- FND. FOUND
- UTILITY POLE

JAMES G. FLYNN
 No. 1904
 PROFESSIONAL
 LAND SURVEYOR

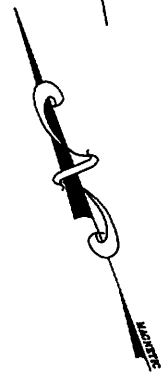
THIS SURVEY AND PLAN CONFORM TO A CLASS 1 STANDARD AS ADOPTED BY THE RHODE ISLAND BOARD OF REGISTRATION FOR PROFESSIONAL LAND SURVEYORS.

SAUNDERS BROOK ROAD (40' LAY-OUT)
 (GRAVEL ROAD)

OWNER:
 PROPERTY OWNERS ASSOCIATION
 OF KEACH POND INC.

PLAN REFERENCES:

LAKE SIDE TERRACE (HANGING FILE 231)



SURVEY PLAN SHOWING
LAND IN GLOCESTER
ASSESSOR'S PLAT LT LOT B
SAUNDERS BROOK ROAD

SCALE: 1" = 20' DATE: august 23, 2010

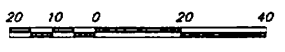
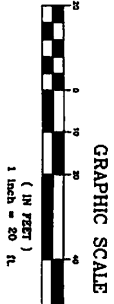
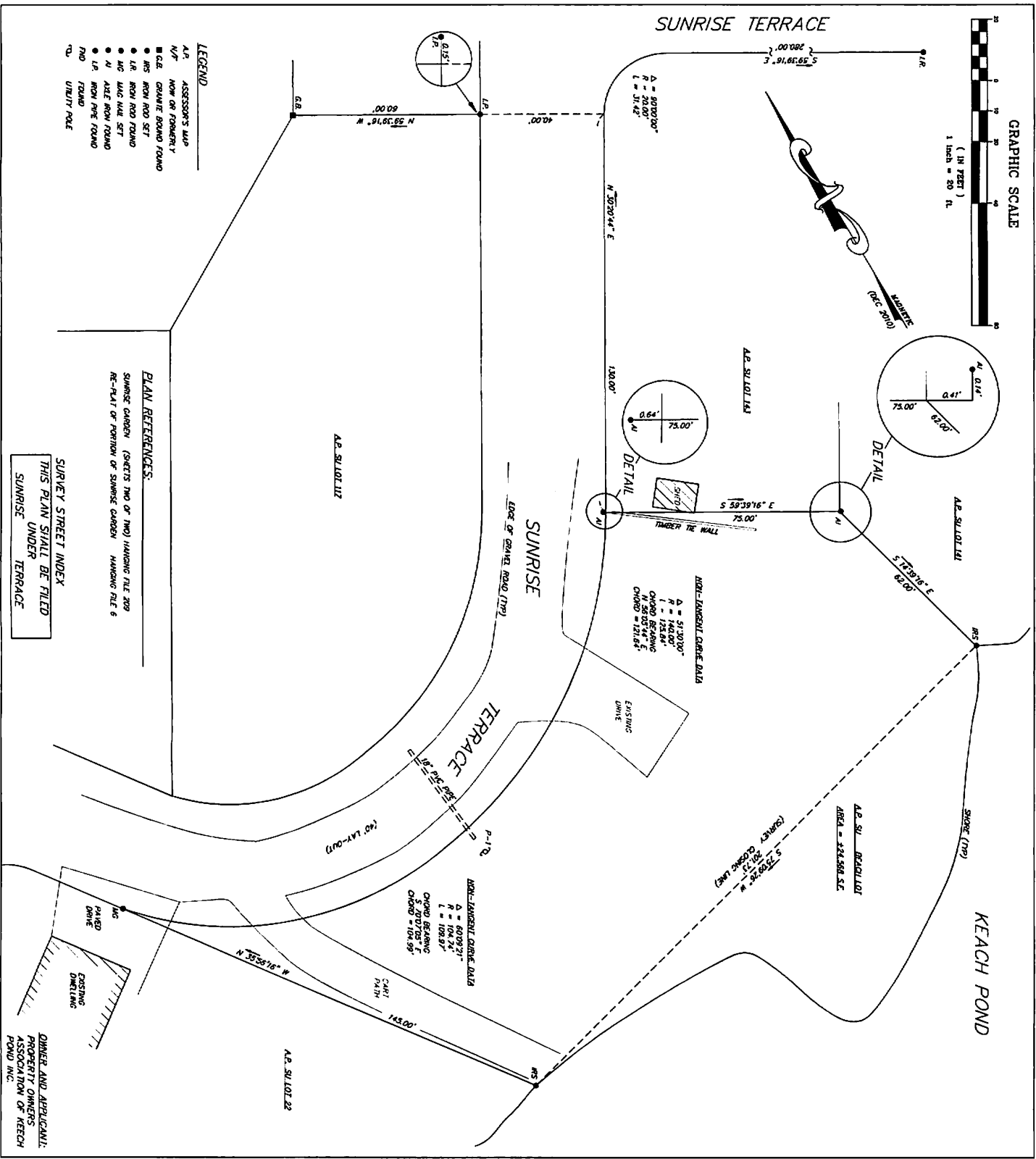
FLYNN SURVEYS INC.

10 FIELDVIEW ROAD
 HOPE, RHODE ISLAND 02831
 401-821-6290

LAND SURVEYING / MAPPING

SCALE: 1" = 20'

JOB NO. 840-1
 DRAWING NO. 840-1



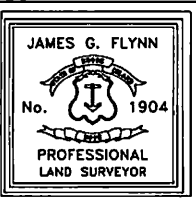
SURVEY PLAN OF LAND
OWNED BY PROPERTY
OWNERS ASSOCIATION OF
KEACH POND INC.
SUNRISE TERRACE
GLOCESTER, RHODE ISLAND

THIS SURVEY AND PLAN CONFORM TO A CLASS 1 STANDARD AS ADOPTED BY THE RHODE ISLAND BOARD OF REGISTRATION FOR PROFESSIONAL LAND SURVEYORS

R.I. JAMES G. FLYNN P.L.S. NO. 1904

SCALE: 1" = 20'

DATE: DECEMBER 23, 2010



FLYNN SURVEYS INC.

10 FIELDVIEW ROAD
 HOPE, R.I. 02831
 401-821-6290

LAND SURVEYING / MAPPING / SITE PLANNING