

Kenton C. Ward, Surveyor Phone (317) 776-8495 Tax (317) 776-9628

Suite 188 One Hamilton County Square Noblesville, Indiana 46060-2230

March 24, 2003

To: Hamilton County Drainage Board

Re: Elliott Creek Drain, Lakeside Park Section 2 Arm

Attached is a petition filed by Roehling Enterprises, Inc., non-enforcement request, plans, calculations, quantity summary and assessment roll for the Lakeside Park Section 2 Arm, Elliott Creek Drain to be located in Clay Township. I have reviewed the submittals and petition and have found each to be in proper form.

I have made a personal inspection of the land described in the petition. Upon doing so, I believe that the drain is practicable; will improve the public health; benefit a public highway and be of public utility; and that the costs, damages, and expenses of the proposed drain will probably be less than the benefits accruing to the owners of land likely to be benefited. The drain will consist of the following:

6" SSD - 3,508 ft

15" RCP - 186 ft

21" RCP - 150 ft

12" RCP - 415 ft

18" RCP - 30 ft

The total length of the drain will be 4,289 feet.

The retention pond (Lake 4) located in Common Area 5 is to be considered part of the regulated drain. The inlet and outlet will be maintained as part of the regulated drain. The maintenance of the pond (lake), such as mowing, will be the responsibility of the Homeowners Association. The Board will also retain jurisdiction for ensuring the storage volume for which the lake was designed will be retained. Thereby, allowing no fill or easement encroachments.

The subsurface drains (SSD) to be part of the regulated drain are those located under the curbs. Only the main SSD lines, which are located within the right of way are to be maintained as regulated drain. Laterals for individual lots will not be considered part of the regulated drain.

I have reviewed the plans and believe the drain will benefit each lot equally. Therefore, I recommend each lot be assessed equally. I also believe that no damages will result to landowners by the construction of this drain. I recommend a maintenance assessment of \$10.00 per acre, \$10.00 per acre for roadways and common areas, with a \$65.00 minimum. With this assessment the total annual assessment for this drain/this section will be \$1,750.30.

The developer has submitted surety for the construction of the proposed regulated drain. The surety has been submitted for the entire Section 2 of Lakeside Park although the facilities are within two drainage sheds, Elliott Creek and Brendel Drain. The sureties from Gulf Insurance Group dated March 3, 2003 are as follows:

 Bond Number
 B2-1873923
 Erosion Control
 \$20,673.00

 Bond Number
 B2-1873918
 Sec. 2 Storm & Subsurface Drains
 \$58,927.00

Parcels assessed for this drain may be assessed for the Osborn & Collins Drain or Williams Creek at sometime in the future.

I believe this proposed drain meets the requirements for Urban Drain Classification as set out in IC 36-9-27-67 to 69. Therefore, this drain shall be designated as an Urban Drain.

I recommend that upon approval of the above proposed drain that the Board also approve the attached non-enforcement request. This request is for the reduction of the regulated drain easement to those widths as shown on the secondary plat for Lakeside Park Section 2 as recorded in the office of the Hamilton County Recorder.

I recommend the Board set a hearing for this proposed drain for April 28, 2003.

Kenton C. Ward

Hamilton County Surveyor

KCW/llm

CERTIFICATE OF COMPLETION AND COMPLIANCE

To: Hamilton County Surveyor

Re: Lakeside Park Subdivision, Section 2

I hereby certify that:

- 1. I am a Registered Land Surveyor or Engineer in the State of Indiana.
- 2. I am familiar with the plans and specifications for the above referenced subdivision.
- 3. I have personally observed and supervised the completion of the drainage facilities for the above referenced subdivision.
- 4. The drainage facilities within the above referenced subdivision to the best of my knowledge, information and belief have been installed and completed in conformity with all plans and specifications.

Signature:	y W Darley	Date: February 20, 2004
Type or Print Name:	Jeffory W. Darling	
Business Address:	Stoeppelwerth & Associates	. Inc.
	9940 Allisonville Road, Fisl	hers, Indiana 46038
Telephone Number:	(317) 849-5935	
SEAL		INDIANA REGISTRATION NUMBER
		900017
	MINIMAL TO BEEN THE TOTAL	





Kenton C. Ward, Surveyor Phone (317) 776-8495 Fax (317) 776-9628

Suite 188 One Hamilton County Square Noblesville, Indiana 46060-2230

To: Hamilton County Drainage Board

February 11, 2005

Re: Elliot Creek Drain: Lakeside Park Sec. 2 Arm

Attached are as-builts, certificate of completion & compliance, and other information for Lakeside Park Sec. 2. An inspection of the drainage facilities for this section has been made and the facilities were found to be complete and acceptable.

During construction, changes were made to the drain, which will alter the plans submitted with my report for this drain-dated March 24, 2003. The report was approved by the Board at the hearing held April 28, 2003. (See Drainage Board Minutes Book 7, Pages 54-55) The changes are as follows:

Structure:	T.C.:	I.E.:	Pipe:	Length:	Grade:	Original:	Difference:
25	4 909.46	907.29					
25	3 911.71	906.91	15	135	0.28	136	-1
25	3 911.71	906.91					
25	910.38	906.77	15	52	0.27	50	2
25	910.38	906.77					
25	1 910.42	906.45	18	30	1.07		
25	1 910.42	906.45					
13	910.2	906	21	150	0.3		
16	9 907.02	904.69					
16	3	902.97	12	287	0.6		
25	910.34	906.51					
24	910.53	906.2	12	30	0.5		
24	910.53	906.2					
13	4	905.55	12	110	0.59	113	-3

6" SSD Streets:

Dawn Ridge Dr.	1137.5
Shorecove Ct.	579.5
Totalx2:	3434

12 427 15 187 18 30 21 150

RCP Pipe Totals:

Total:

794

The length of the drain due to the changes described above is now 4,228 feet.

The non-enforcement was approved by the Board at its meeting on April 28, 2003 and recorded under instrument #200300116833.

The following sureties were guaranteed by Gulf Insurance Group and released by the Board on its February 14, 2005 meeting.

Bond-LC No: B2-1873923

Insured For: Erosion Control

Amount: \$20,673.00

Issue Date: March 3, 2003

Bond-LC No: B2-1873918

Insured For: Storm Sewers, SSD

Amount: \$58,297.00

Issue Date: March 3, 2003

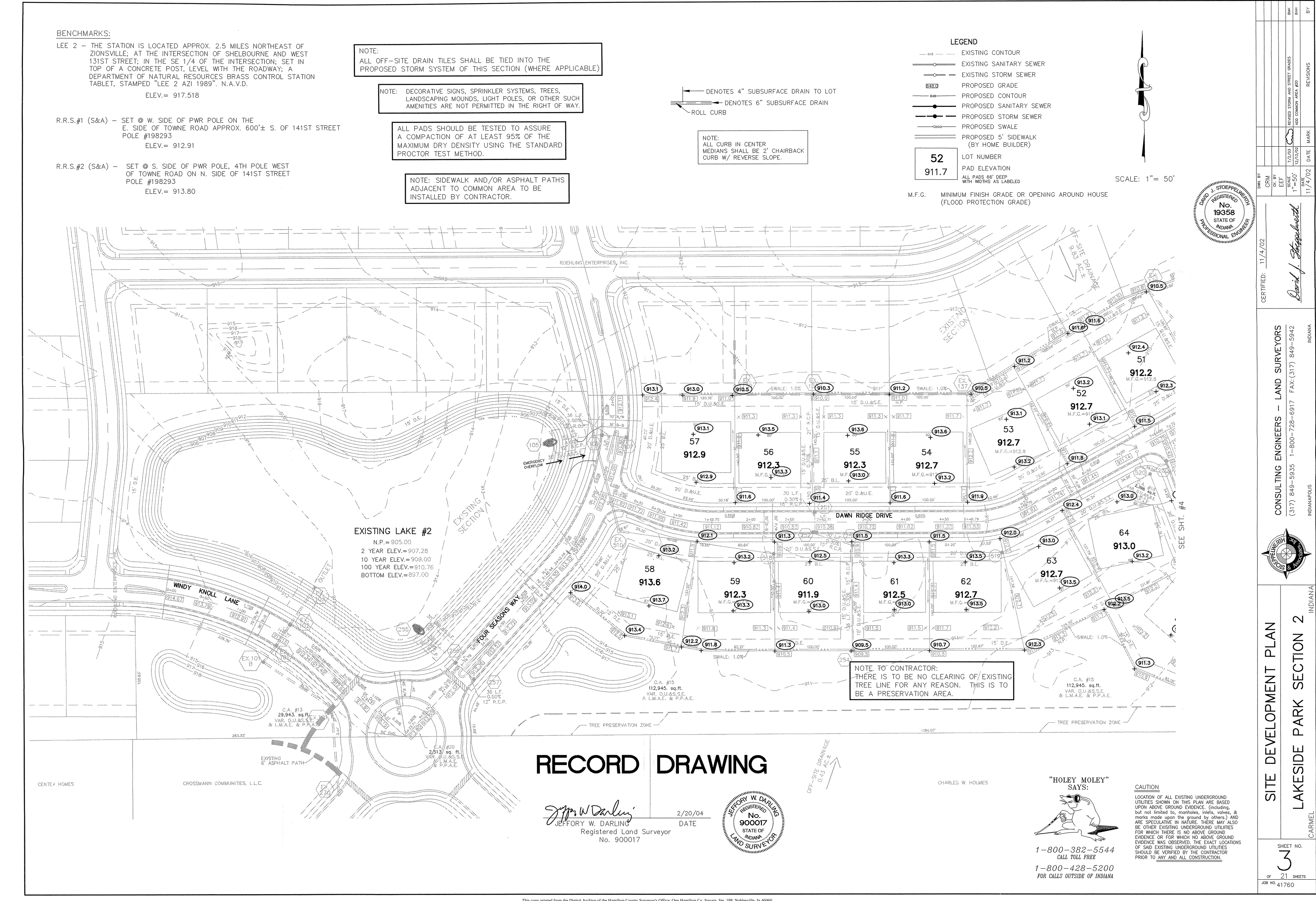
I recommend the Board approve the drain's construction as complete and acceptable.

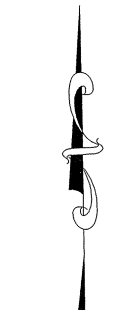
Sincerely,

Kenton C. Ward

Hamilton County Surveyor

KCW/slm

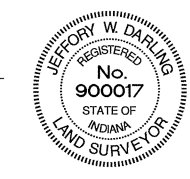




RECORD DRAWING

Registered Land Surveyor No. 900017

2/20/04 DATE



19358 STATE OF

LEGEND

SCALE: 1"= 50'

EXISTING CONTOUR ── = EXISTING STORM SEWER PROPOSED GRADE - 848----- PROPOSED CONTOUR PROPOSED SANITARY SEWER - PROPOSED STORM SEWER PROPOSED SWALE PROPOSED 5' SIDEWALK (BY HOME BUILDER) LOT NUMBER

PAD ELEVATION ALL PADS 66' DEEP WITH WIDTHS AS LABELED

M.F.G. MINIMUM FINISH GRADE OR OPENING AROUND HOUSE (FLOOD PROTECTION GRADE)

DENOTES 4" SUBSURFACE DRAIN TO LOT DENOTES 6" SUBSURFACE DRAIN ~ROLL CURB

> ALL CURB IN CENTER MEDIANS SHALL BE 2' CHAIRBACK CURB W/ REVERSE SLOPE.

> > "AS-BUILT"

_		STORM TABL	E		
	Str. No.	Туре	Tc/Rim	Inverts	Dir.
	105	CONCRETE END SECTION		904.95	(NE)
_	106	CURB INLET	911.90	908.14	(SE)(NE)
	107	CURB INLET	911.88	908.68	(NW)
	168	CONCRETE END SECTION		902.97	(SW)
	169	 YARD INLET	907.02	904.69	(NE)
	249	CURB INLET	910.53	906.20	(NE)
	250	CURB INLET	910.34	906.51	(NE)
	251	CURB INLET	910.42	906.45	(N)(S)
	252	DOUBLE CURB INLET	910.38	906.77	(N)(SE)
	253	MANHOLE	911.71	906.91	(NW)(S)
_	254	YARD INLET	909.46	907.29	(N)
	255	CONCRETE END SECTION		904.95	(SE)
	256	CURB INLET	912.30	908.54	(NW)(SE)
	257	CURB INLET	912.35	909.25	(NW)(NE)

BENCHMARKS:

--- TREE PRESERVATION ZONE -

NOTE TO CONTRACTOR:

BE A PRESERVATION AREA.

THERE IS TO BE NO CLEARING OF EXISTING

TREE LINE FOR ANY REASON. THIS IS TO

LEE 2 - THE STATION IS LOCATED APPROX. 2.5 MILES NORTHEAST OF ZIONSVILLE; AT THE INTERSECTION OF SHELBOURNE AND WEST 131ST STREET; IN THE SE 1/4 OF THE INTERSECTION; SET IN TOP OF A CONCRETE POST, LEVEL WITH THE ROADWAY; A DEPARTMENT OF NATURAL RESOURCES BRASS CONTROL STATION TABLET, STAMPED "LEE 2 AZI 1989". N.A.V.D.

ELEV.= 917.518

CHARLES W. HOLMES

R.R.S.#1 (S&A) - SET @ W. SIDE OF PWR POLE ON THE E. SIDE OF TOWNE ROAD APPROX. 600'± S. OF 141ST STREET POLE #198293

ELEV.= 912.91

ELEV.= 913.80

R.R.S.#2 (S&A) - SET @ S. SIDE OF PWR POLE, 4TH POLE WEST OF TOWNE ROAD ON N. SIDE OF 141ST STREET POLE #198293

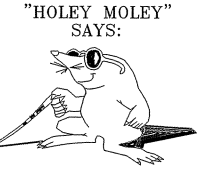
NOTE:

ALL OFF-SITE DRAIN TILES SHALL BE TIED INTO THE PROPOSED STORM SYSTEM OF THIS SECTION (WHERE APPLICABLE)

NOTE: DECORATIVE SIGNS, SPRINKLER SYSTEMS, TREES, LANDSCAPING MOUNDS, LIGHT POLES, OR OTHER SUCH AMENITIES ARE NOT PERMITTED IN THE RIGHT OF WAY.

ALL PADS SHOULD BE TESTED TO ASSURE A COMPACTION OF AT LEAST 95% OF THE MAXIMUM DRY DENSITY USING THE STANDARD PROCTOR TEST METHOD.

NOTE: SIDEWALK AND/OR ASPHALT PATHS ADJACENT TO COMMON AREA TO BE INSTALLED BY CONTRACTOR.



1-800-382-5544 CALL TOLL FREE 1-800-428-5200 FOR CALLS OUTSIDE OF INDIANA

LOCATION OF ALL EXISTING UNDERGROUND UTILITIES SHOWN ON THIS PLAN ARE BASED UPON ABOVE GROUND EVIDENCE. (including, but not limited to, manholes, inlets, valves, & marks made upon the ground by others.) AND ARE SPECULATIVE IN NATURE. THERE MAY ALSO BE OTHER EXISITING UNDERGROUND UTILITIES FOR WHICH THERE IS NO ABOVE GROUND EVIDENCE OR FOR WHICH NO ABOVE GROUND EVIDENCE WAS OBSERVED. THE EXACT LOCATIONS OF SAID EXISTING UNDERGROUND UTILITIES SHOULD BE VERIFIED BY THE CONTRACTOR PRIOR TO ANY AND ALL CONSTRUCTION.

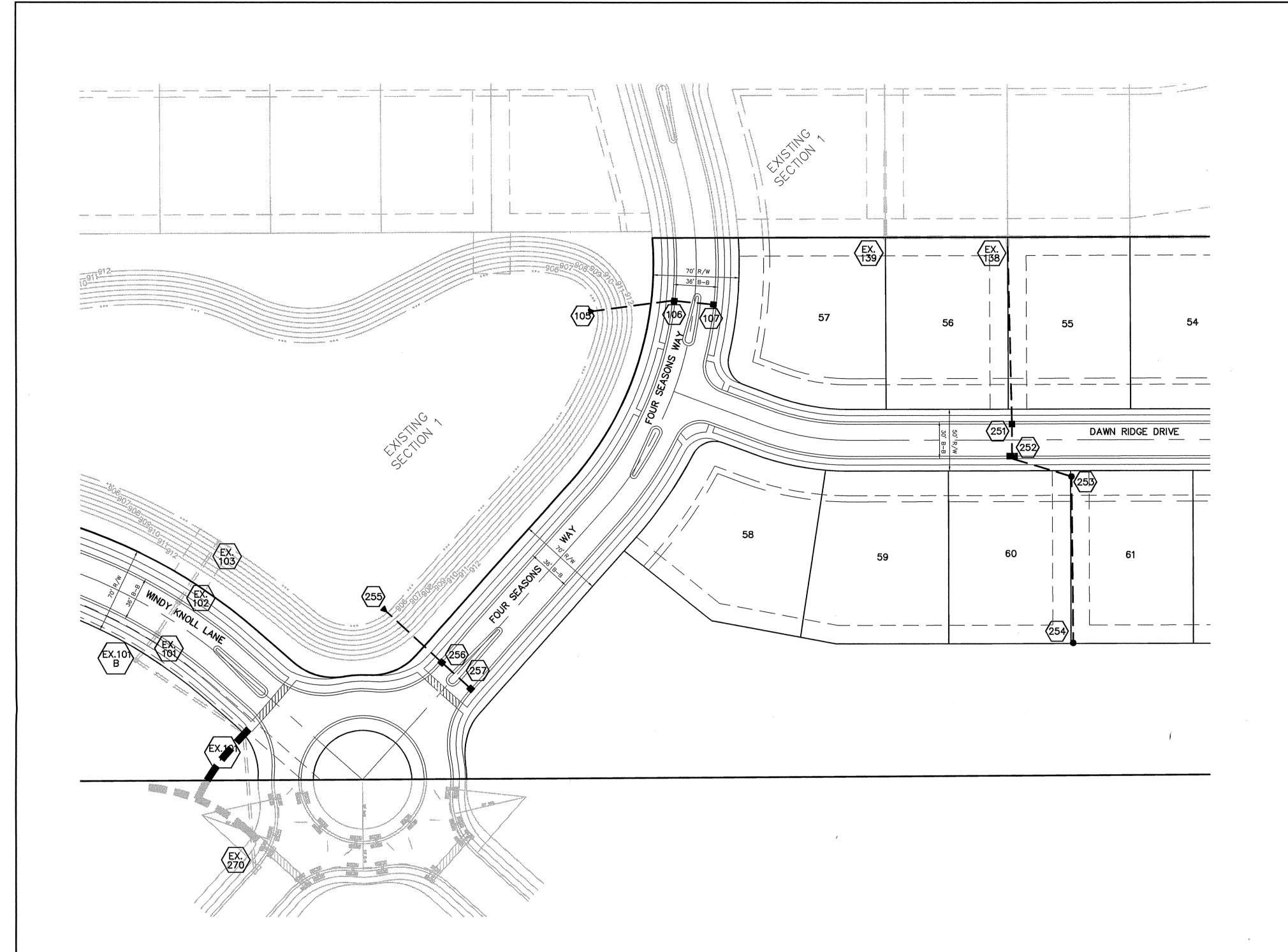
JOB NO. 41760

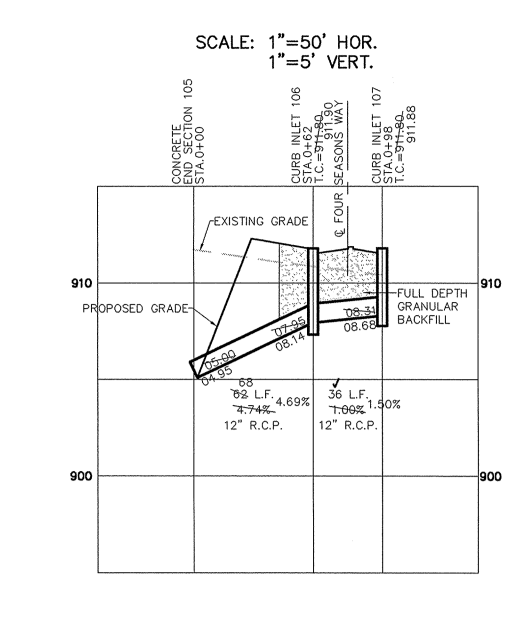
This copy printed from the Digital Archive of the Hamilton County Surveyor's Office; One Hamilton Co. Square, Ste. 188, Noblesville, In 46060

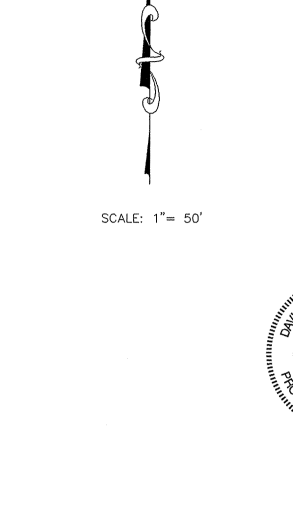
G CONSULTIN (317) 849-59

0 SID S

SHEET NO.

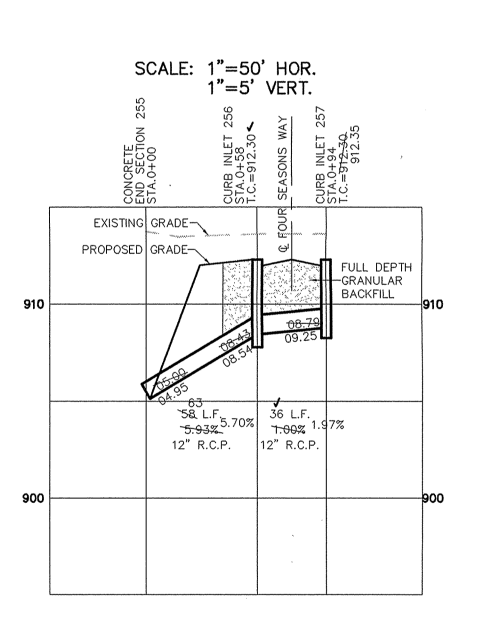




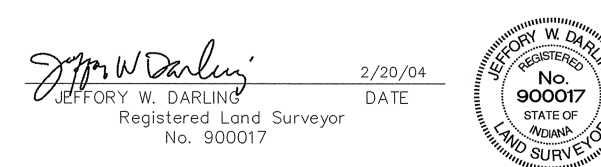


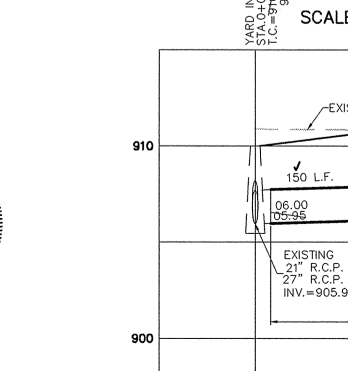
No. 19358

STATE OF



RECORD DRAWING





	YARD INLET 138 EX. STA.0+00 T.C.=976.90 EX. 910.20 910.20 T.C.=976.90 EX. 910.20 STA.1+80 T.C.=976.30 910.38 WANHOLE 253 STA.1+80 T.C.=976.30 910.38 YARD INLET 254 STA.36 910.38	
910 -	EXISTING GRADE PROPOSED GRADE 150 L.F. 0.30% 21" R.C.P. 135 0.28% 15" R.C.P. 136 L.F. 0.30% 15" R.C.P. 06.00 06.45 06.49 06.77 06.91 06.91 06.64 06.64 06.64	910
900 -	EXISTING 21" R.C.P. W 27" R.C.P. E INV.=905.95 EXISTING 1.07% 0.39% 0.27% 18" R.C.P. 15" R.C.P. 1.07% 0.39% 0.27%	900

CUF	RS II	VI FT	TA	RI

PIPE SIZE	STRUCTURES LESS THAN 48" FROM T/C TO INVERT	STRUCTURES GREATER THAN 48" FROM T/C TO INVERT	ANGLE AND QUALITY OF PIPES WILL REQUIRE SPECIAL DESIGN	STEPS REQUIRED	CURB CASTING *R-3501 N	CASTING *3501 TL & TR
12" to 18"	24"x24"		DESIGN APPROVAL	No	Yes	Yes
12" to 21"	30"×30"		DESIGN APPROVAL	No	Yes	Yes
18" to 21"		мн/вох	DESIGN APPROVAL	Yes	Yes	Yes
21" to 27"	24"x36"		DESIGN APPROVAL	No	No	Yes
12" to 24"	36"x36"		DESIGN APPROVAL	No	Yes	Yes
24" OR LARGER	DESIGN APPROVAL		DESIGN APPROVAL	No	No	Yes
24" or LARGER		мн/вох	DESIGN APPROVAL	Yes**	Yes	Yes

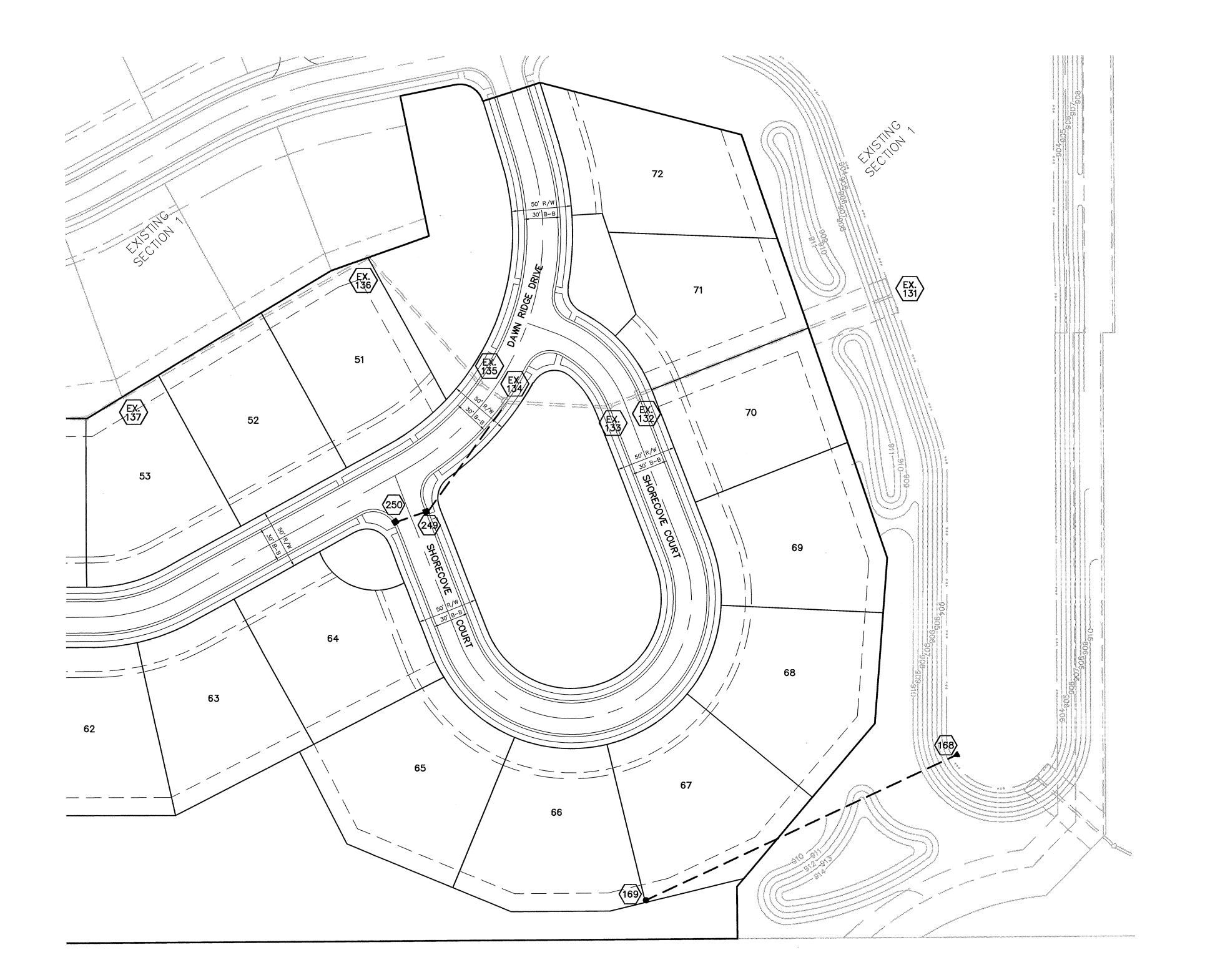
* PIPES NO LARGER THAN 18" CAN BE USED IN THE 2' SIDE OF THIS BOX

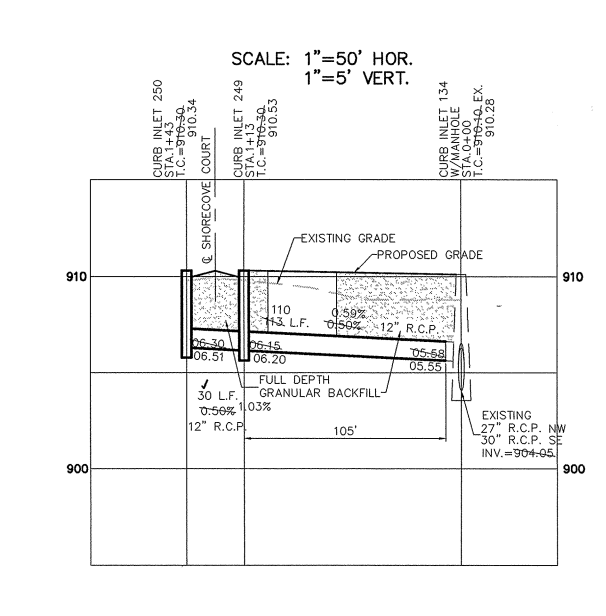
** INCOMING AND OUT GOING PIPES EFFECT STEPS IN THIS STRUCTURE

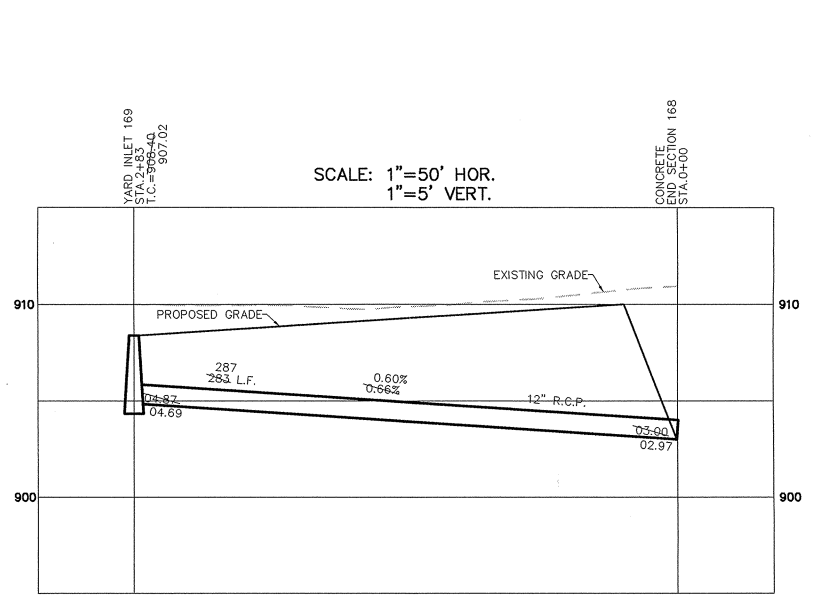
SPECIAL NOTE:
STRUCTURES DEEPER THAN 48" FROM T/C TO INVERT WILL BE A M.H. OR A BOX WITH STEPS UNLESS SPECIAL DESIGN IS APPROVED. SPECIAL NOTE:
STRUCTURES WILL BE DESIGNED FOR MAXIMUM FLOW IN PIPES
SPECIAL NOTE:
COUNTY MAY REQUIRE STEPS TO BE INSTALLED AFTER
STRUCTURE IS SET, TO IMPROVE ACCESS.

PROFILE SECTION LAKESIDE

OF 21 SHEETS







CURB INLET TABLE

STRUCTURES
LESS THAN 48"
FROM T/C TO
INVERT

STRUCTURES
GREATER THAN
48" FROM T/C
TO INVERT

ANGLE AND
QUALITY OF PIPES
WILL REQUIRE
STEPS
REQUIRED

CURB
CASTING
*3501 TL
*R-3501 N & TR

APPROVAL

DESIGN APPROVAL DESIGN

DESIGN APPROVAL

MH/BOX

* PIPES NO LARGER THAN 18" CAN BE USED IN THE 2' SIDE OF THIS BOX

** INCOMING AND OUT GOING PIPES EFFECT STEPS IN THIS STRUCTURE

18" to 21"

24" OR LARGER 24" or LARGER

Yes

SPECIAL NOTE: STRUCTURES WILL BE DESIGNED FOR MAXIMUM FLOW IN PIPES

SPECIAL NOTE:
COUNTY MAY REQUIRE STEPS TO BE INSTALLED AFTER STRUCTURE IS SET, TO IMPROVE ACCESS.

ິ No. 19358

STATE OF

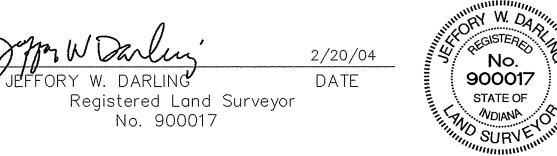
SCALE: 1"= 50'



PROFILE HON

AKESIDE

RECORD DRAWING





This copy printed from the Digital Archive of the Hamilton County Surveyor's Office; One Hamilton Co. Square, Ste. 188, Noblesville, In 46060