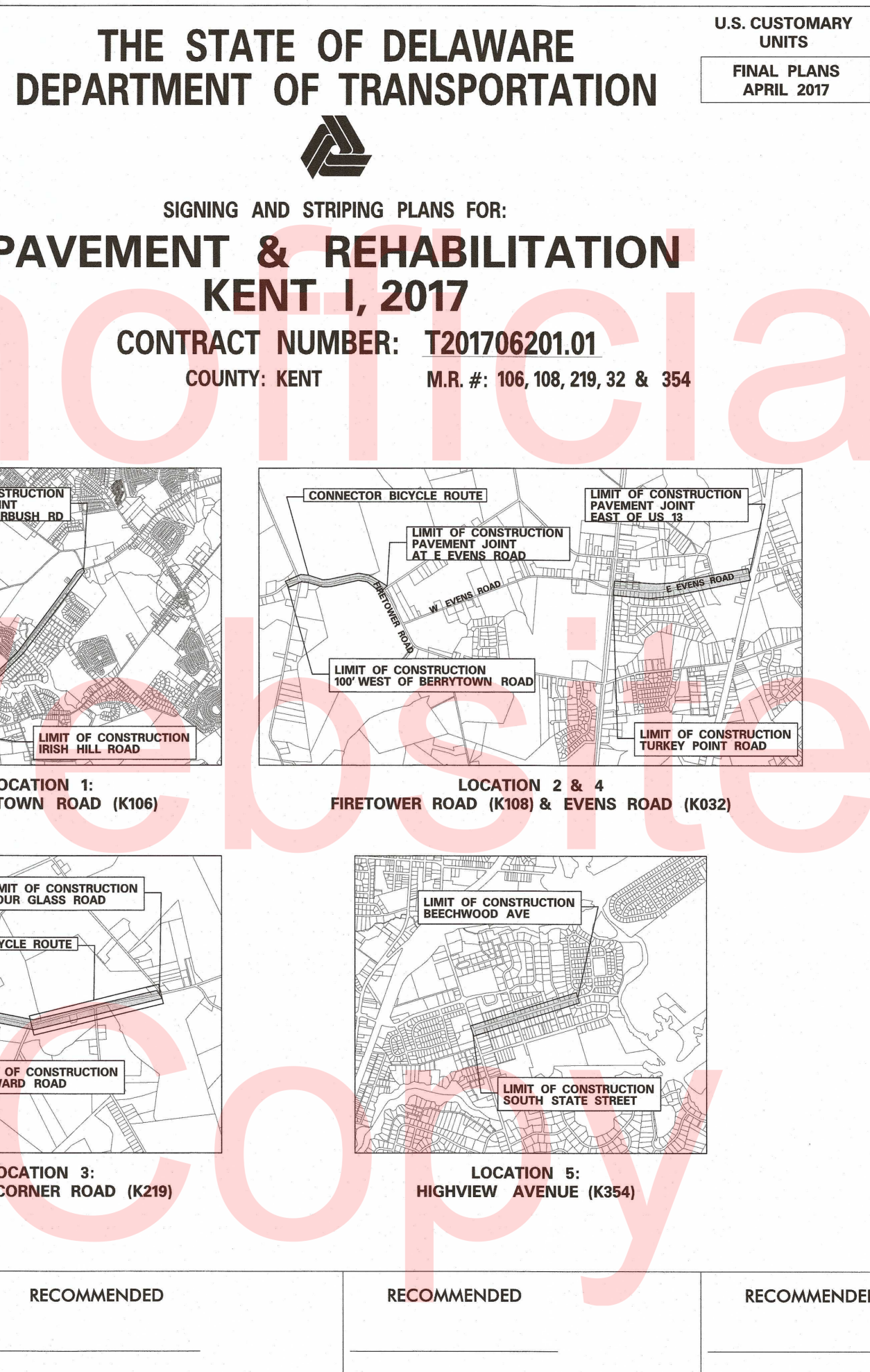
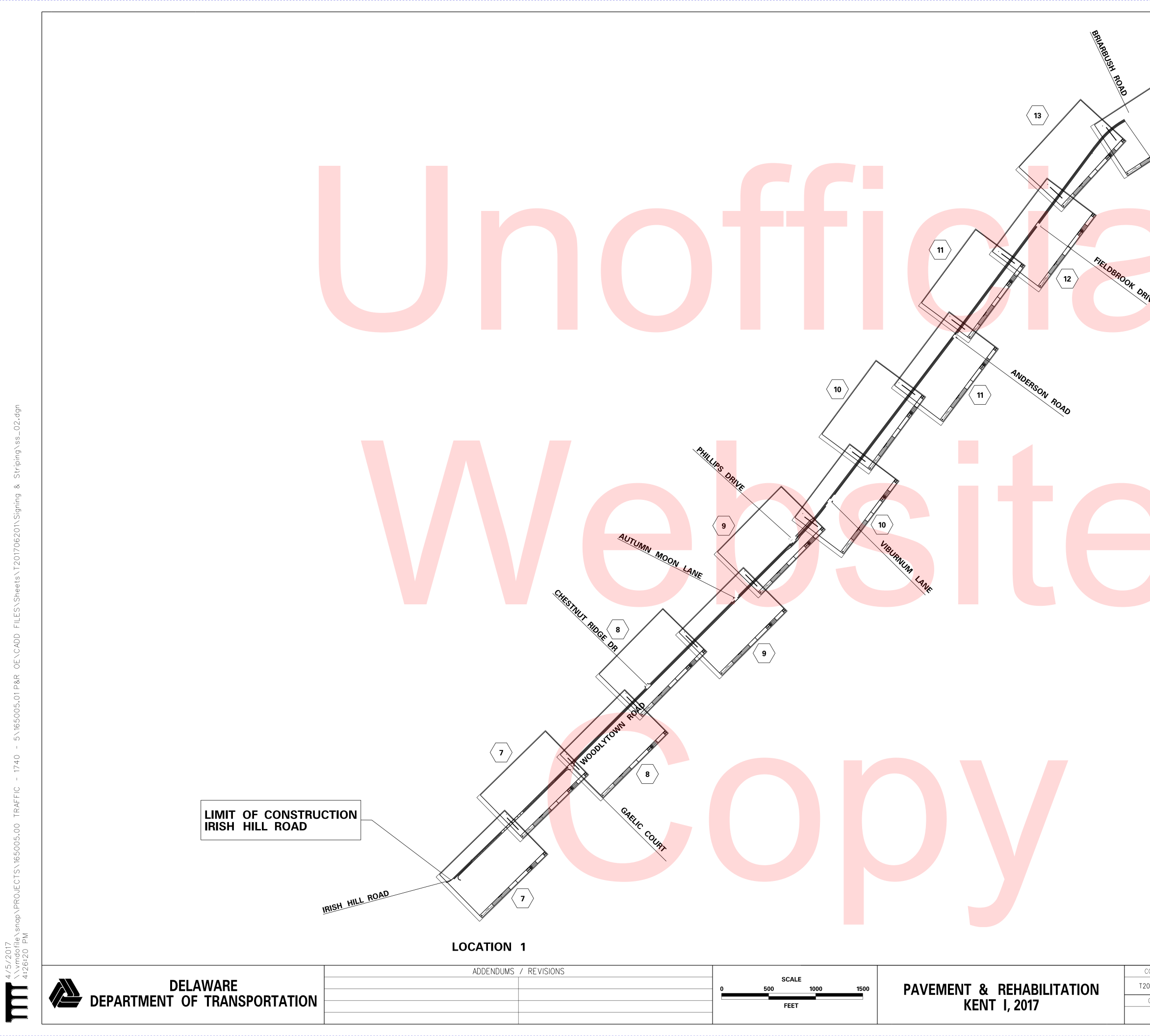
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CENTURY ENGINE CONSULTING ENGINEERS-SI 4134 NORTH DUPONT HIL DOVER, DE 19901 (302) 734-9188		
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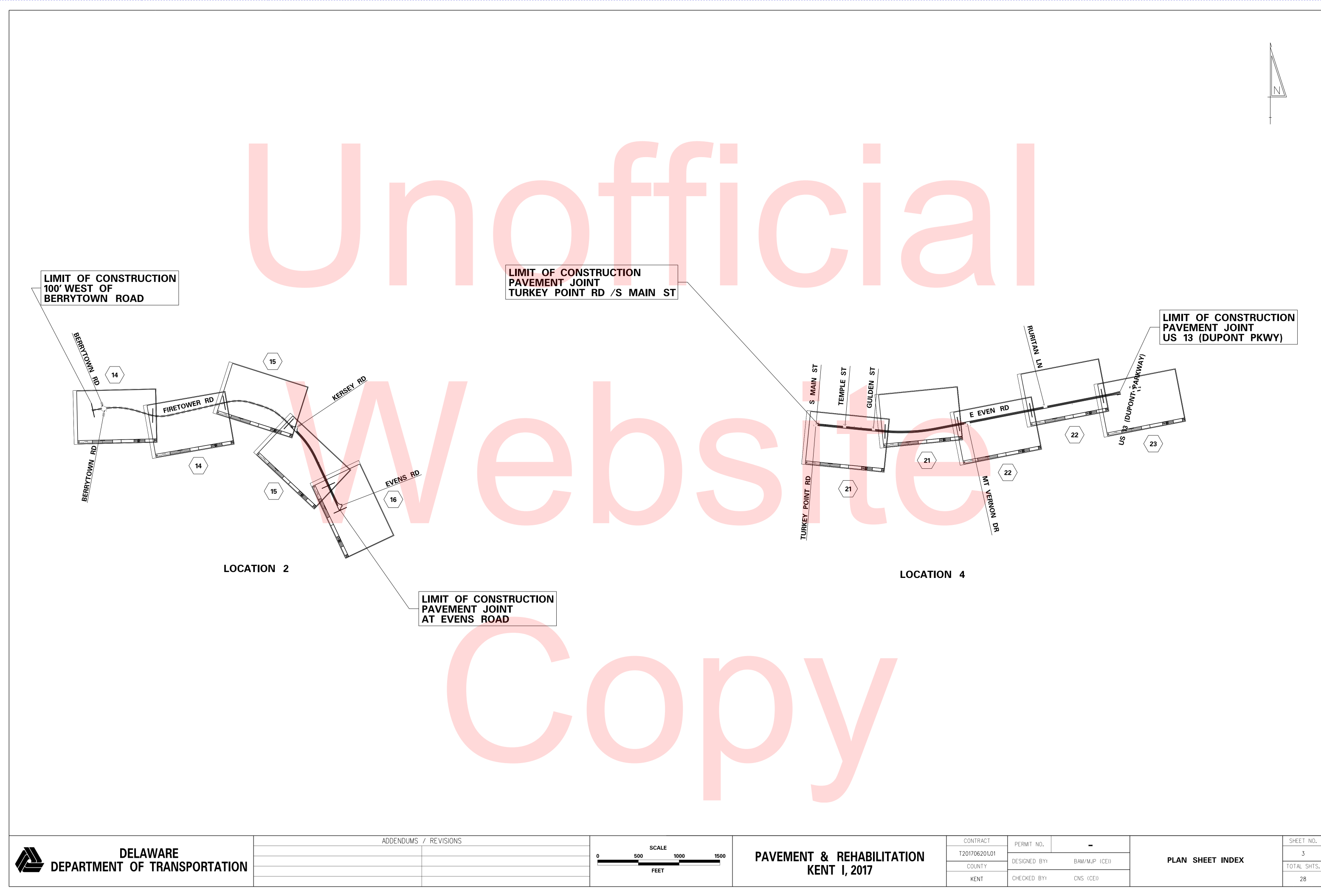


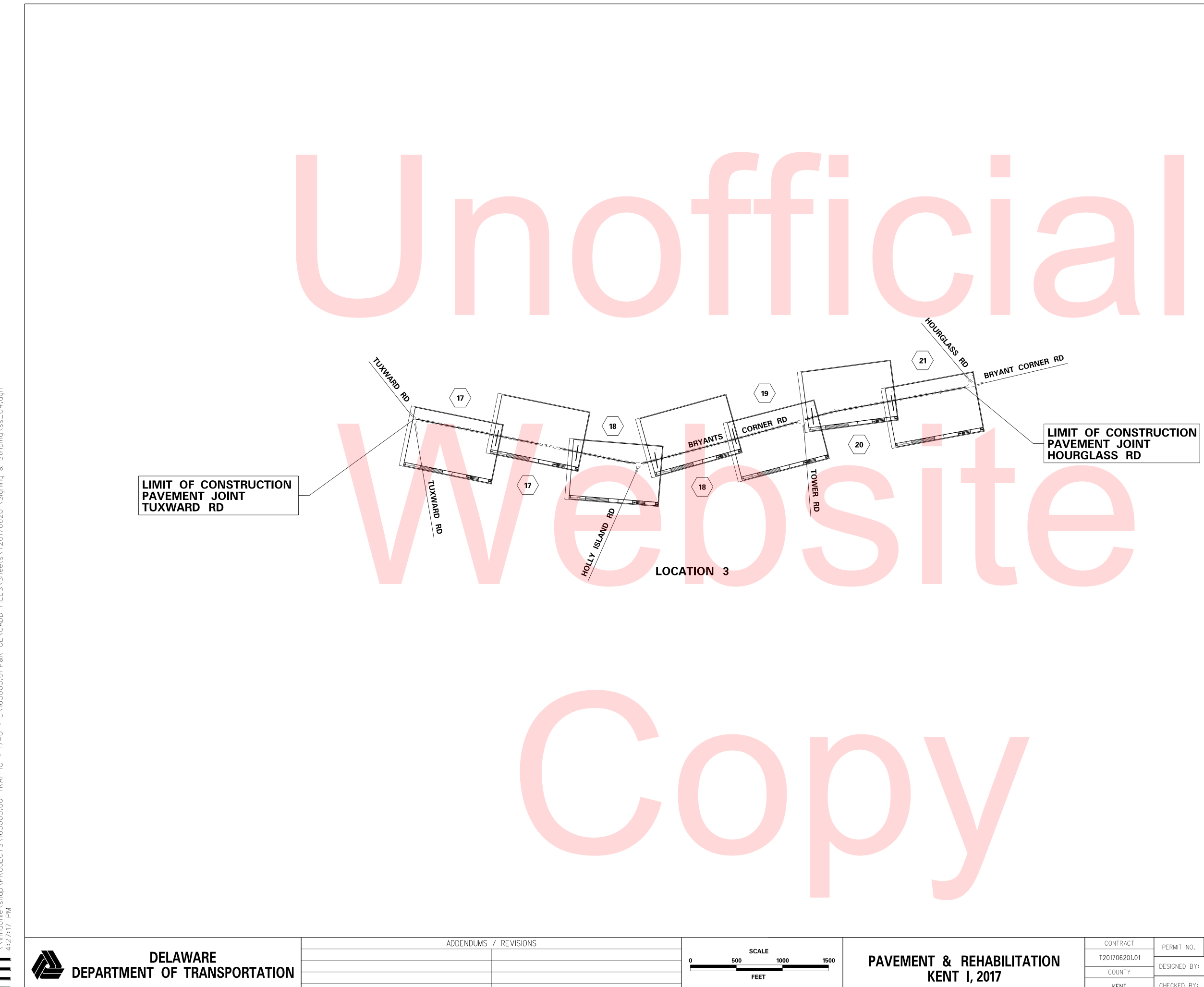


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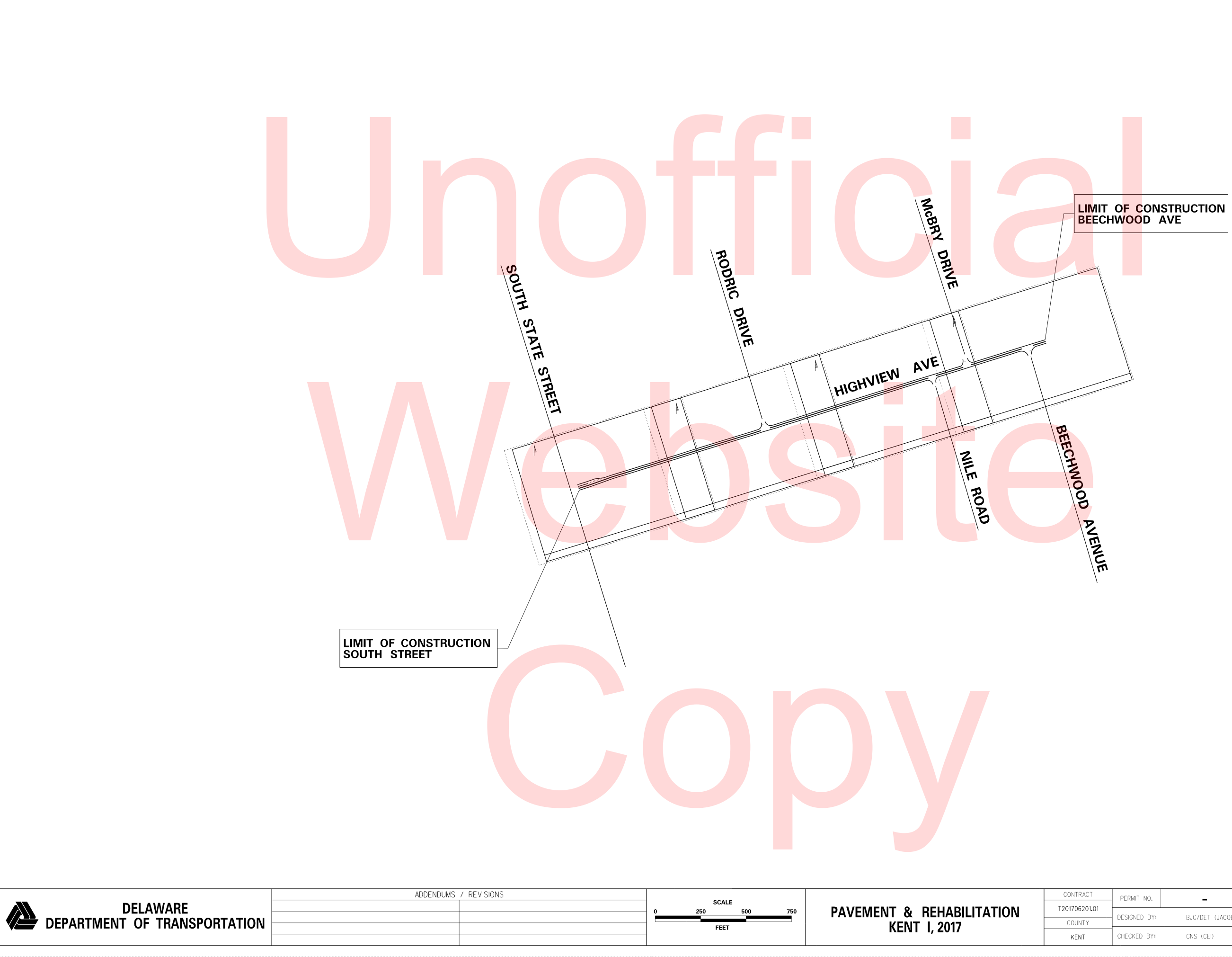
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KENT	CHECKED BY:	CNS (CEI)		28

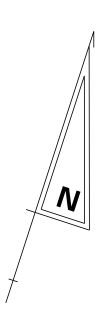




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CONTRACT	PERMIT NO.	_		SHEET NO.
01706201.01				4
01706201.01	DESIGNED BY:		PLAN SHEET INDEX	4
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KENT	CHECKED BY:	CNS (CEI)		28





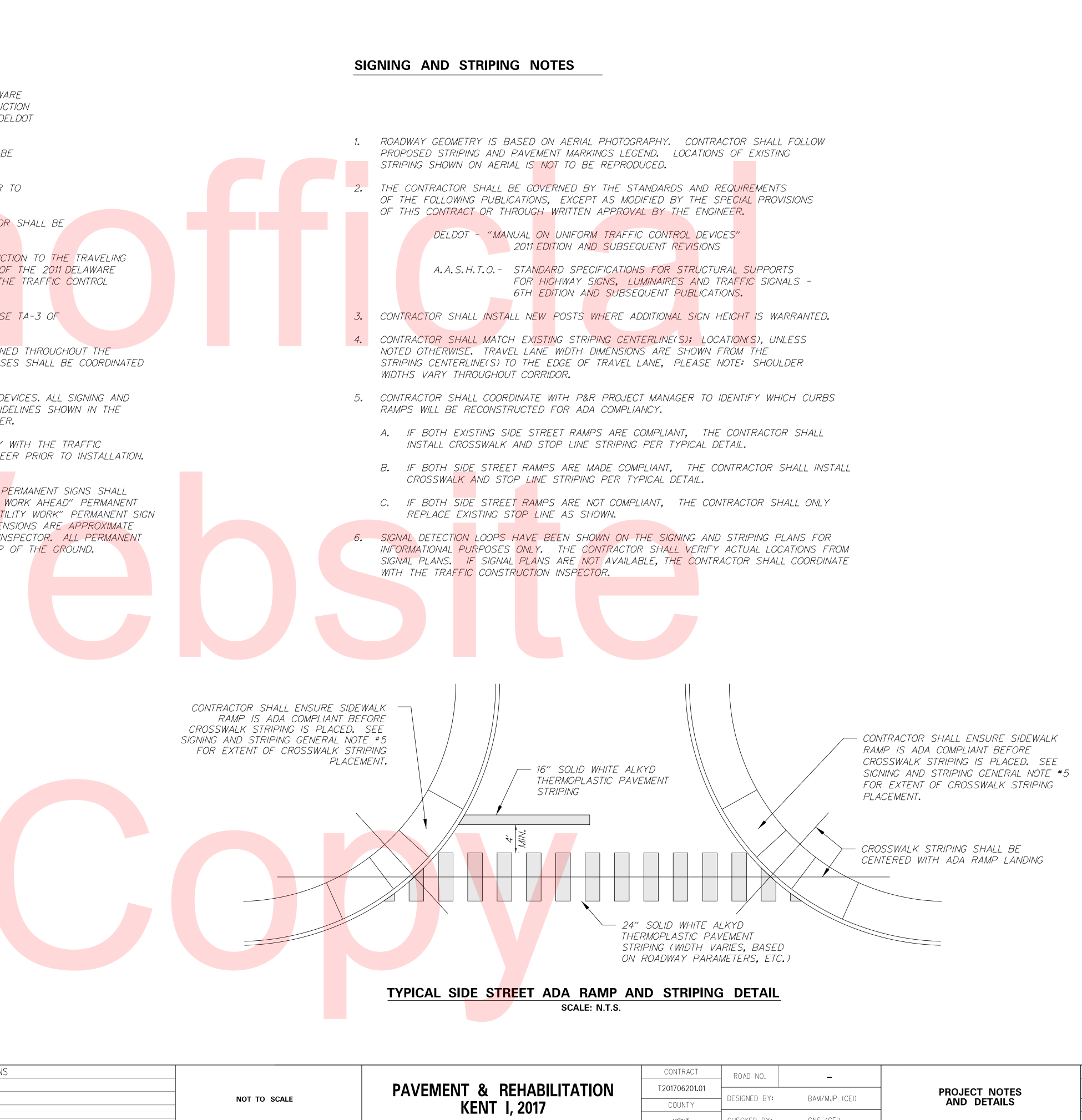
CONTRACT	PERMIT NO.	_		SHEET NO.
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KENT	CHECKED BY:	CNS (CEI)		28

GENERAL NOTES

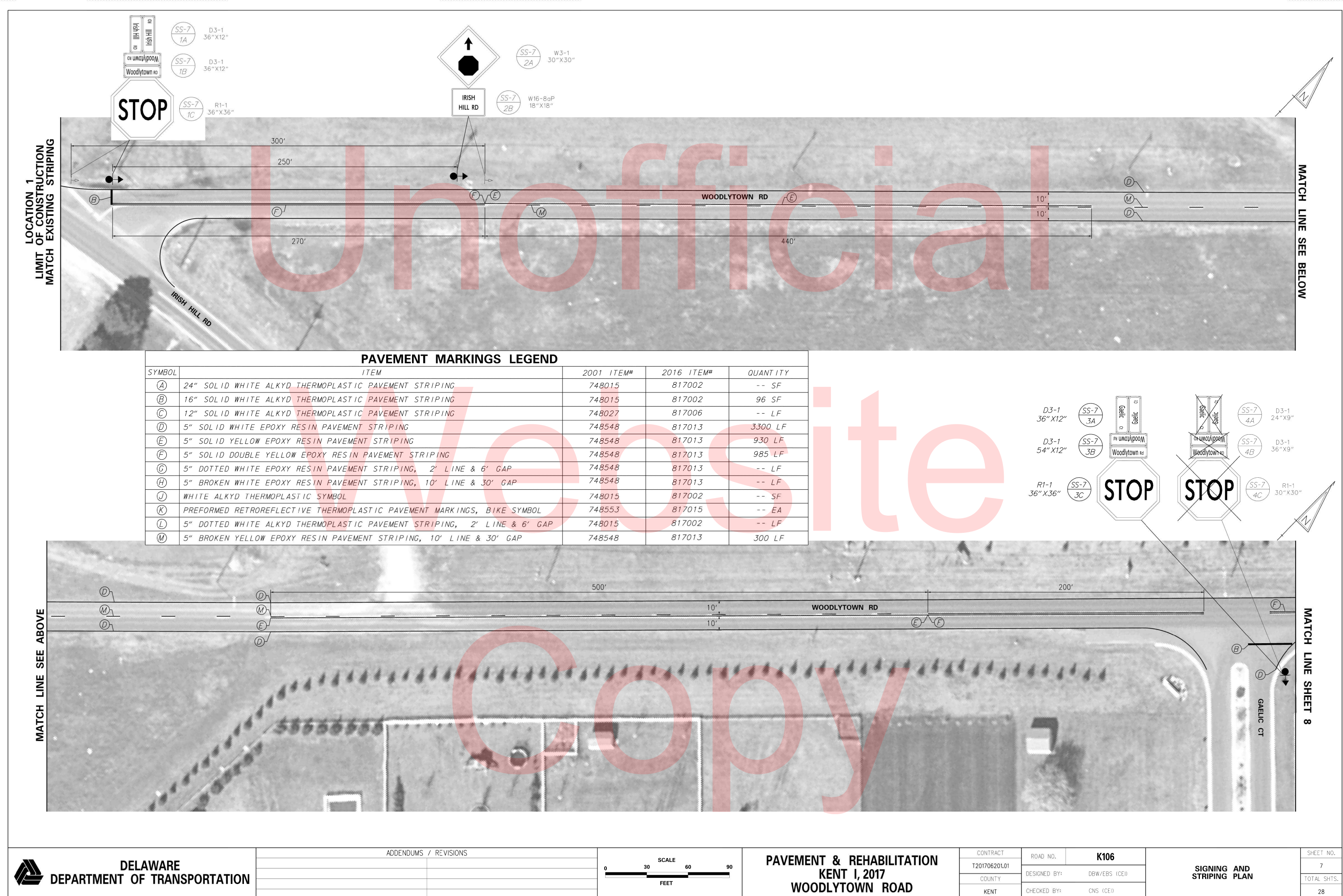
- 1. ALL CONSTRUCTION AND MATERIALS SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE DELAWARE DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION DATED AUGUST 2001 AND ANY ADDENDA THERETO AND THE MOST CURRENT VERSION OF THE DELDOT MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD).
- 2. ALL DISTURBED AREAS WITHIN THE STATE RIGHT-OF-WAY. BUT NOT IN THE PAVEMENT, SHALL BE TOPSOILED (6" MINIMUM), FERTILIZED, SEEDED AND MULCHED.
- 3. MISS UTILITY OF DELMARVA SHALL BE N<mark>OTIFIE</mark>D THREE (3) CONS<mark>ECUT</mark>IVE WORKING DAYS PRIOR TO EXCAVATION. AT 1-800-282-8555.
- 4. ANY DAMAGE TO ITEMS THAT ARE REQUIRED TO BE RELOCATED OR RESET BY THE CONTRACTOR SHALL BE REPAIRED AND/OR REPLACED IN KIND AT THE CONTRACTOR'S EXPENSE.
- 5. WORK SHALL BE PERFORMED IN A MANN<mark>ER T</mark>HAT WILL ENSURE THE LEAST P<mark>RACT</mark>ICAL OBSTRU<mark>CTION TO THE</mark> TRAVELING PUBLIC. CONSISTENT WITH SAFETY STANDARDS AND SHALL COMPLY WITH THE REQUIREMENTS OF THE 2011 DELAWARE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD) PART 6. HEREIN REFERRED TO AS THE TRAFFIC CONTROL MANUAL (INCLUDING REVISIONS IN EFFECT AT THE TIME OF THE ADVERTISEMENTS OF BIDS).
- 6. MAINTENANCE OF TRAFFIC DURING LANE CLOSURES AND LANE SHIFTS SHALL CONFORM TO CASE TA-3 OF THE TRAFFIC CONTROL MANUAL OR APPROVED MODIFICATIONS THEREOF.
- 7. ACCESS TO ALL BUSINESSES AND RESIDENCES WITHIN THE PROJECT LIMITS SHALL BE MAINTAINED THROUGHOUT THE DURATION OF THIS CONTRACT. ANY TEMPORARY CLOSURE OF A DRIVEWAY FOR TIE-IN PURPOSES SHALL BE COORDINATED WITH THE ENGINEER AND/OR PROPERTY OWNER IN ADVANCE OF THE CLOSURE.
- 8. MAINTENANCE OF TRAFFIC MAY BE REQUIRED FOR THE INSTALLATION OF CONDUIT, FIBER OR DEVICES. ALL SIGNING AND MAINTENANCE OF TRAFFIC IS THE CONTRACTOR'S RESPONSIBILITY AND SHALL FOLLOW THE GUIDELINES SHOWN IN THE TRAFFIC CONTROL MANUAL. CONTRACTOR SHALL COORDINATE WITH THE DISTRICT SAFETY OFFICER.
- 9. ALL TRAFFIC CONTROL DEVICES SHALL BE IN NEW OR REFURBISHED CONDITION, SHALL COMPLY WITH THE TRAFFIC CONTROL MANUAL, SHALL BE NCHRP-350 APPROVED AND SHALL BE APPROVED BY THE ENGINEER PRIOR TO INSTALLATION. TRAFFIC CONTROL DEVICES SHALL BE MAINTAINED IN GOOD CONDITION FOR DURATION OF USE.
- 10. WITHIN THE CONSTRUCTION AREA, UTILITY WORK 1500FT, 1000FT, 500FT AND END OF WORK PERMANENT SIGNS SHALL BE PLACED WHENEVER POSSIBLE. IF THE ABOVE DISTANCES ARE NOT FEASIBLE, A "UTILITY WORK AHEAD" PERMANENT SIGN SHALL BE PLACED, AS DIRECTED BY THE DISTRICT SAFETY INSPECTOR. AN "END OF UTILITY WORK" PERMANENT SIGN SHALL BE PLACED ON THE RIGHT SIDE, 500FT FROM THE END OF THE WORK ZONE. ALL DIMENSIONS ARE APPROXIMATE AND MAY BE ADJUSTED TO MEET FIELD CONDITIONS AS APPROVED BY THE DISTRICT SAFETY INSPECTOR. ALL PERMANENT TRAFFIC CONTROL SIGNS SHALL BE SEVEN FEET FROM THE BOTTOM OF THE SIGN TO THE TOP OF THE GROUND.



ADDENDUMS / REVISIONS



CONTRACT	ROAD NO.	_		SHEET NO.
201706201.01			PROJECT NOTES	6
COUNTY	DESIGNED BY:	BAM/MJP (CEI)	AND DETAILS	TOTAL SHTS.
KENT	CHECKED BY:	CNS (CEI)		28



	2001 ITEM#	2016 ITEM#	QUANT I TY
	74 <mark>8015</mark>	817002	SF
	74 <mark>8015</mark>	817002	96 SF
	74 <mark>8027</mark>	817006	LF
	74 <mark>8548</mark>	817013	3300 LF
	748548	817013	930 LF
	748548	817013	985 LF
'E & 6' GAP	74 <mark>8548</mark>	817013	LF
'E & <mark>30' GAP</mark>	748548	<mark>8170</mark> 13	LF
	748015	817002	SF
NGS, BIKE SYMBOL	748553	817015	EA
2' LINE & 6' GAP	748015	817002	LF
NE & 30' GAP	748548	817013	300 LF
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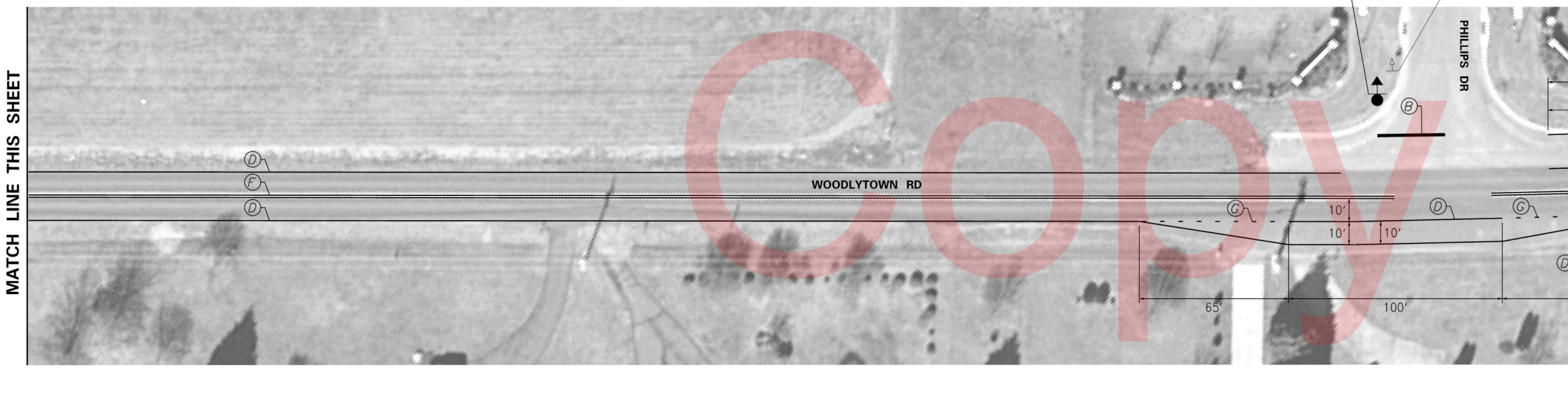


PAVEMENT MARKINGS LEGEND		
ITEM	2001 ITEM#	2016 ITEM#
SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	748015	817002
SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	748015	817002
SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	74 <mark>8027</mark>	817006
SOLID WHITE EPOXY RESIN PAV <mark>EMEN</mark> T STRIPING	74 <mark>8548</mark>	817013
SOLID YELLOW EPOXY RESIN PAVEMENT STRIPING	748548	817013
SOLID DOUBLE YELLOW EPOXY RESIN PAVEMENT STRIPING	74 <mark>8548</mark>	817013
DOTTE <mark>D W</mark> HITE EPOXY RESIN PAVEMENT STRIPING, 2' LINE & 6' GAP	74 <mark>8548</mark>	817013
BROK <mark>EN WHITE EPOXY RESIN PAVEME</mark> NT STRIPIN <mark>G, 1</mark> 0' LINE & 30' GAP	74 <mark>8548</mark>	817013
TE AL <mark>KYD</mark> THERMOPLASTIC SYMBOL	74 <mark>8015</mark>	817002
FORMED RETROREFLECTIVE THERMOPLASTIC PAVEMENT MARKINGS, BIKE SYMBOL	74 <mark>8553</mark>	817015
DOTTED WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING, 2' LINE & 6' GAP	748015	817002
BROKEN YELLOW EPOXY RESIN PAVEMENT STRIPING, 10' LINE & 30' GAP	748548	817013

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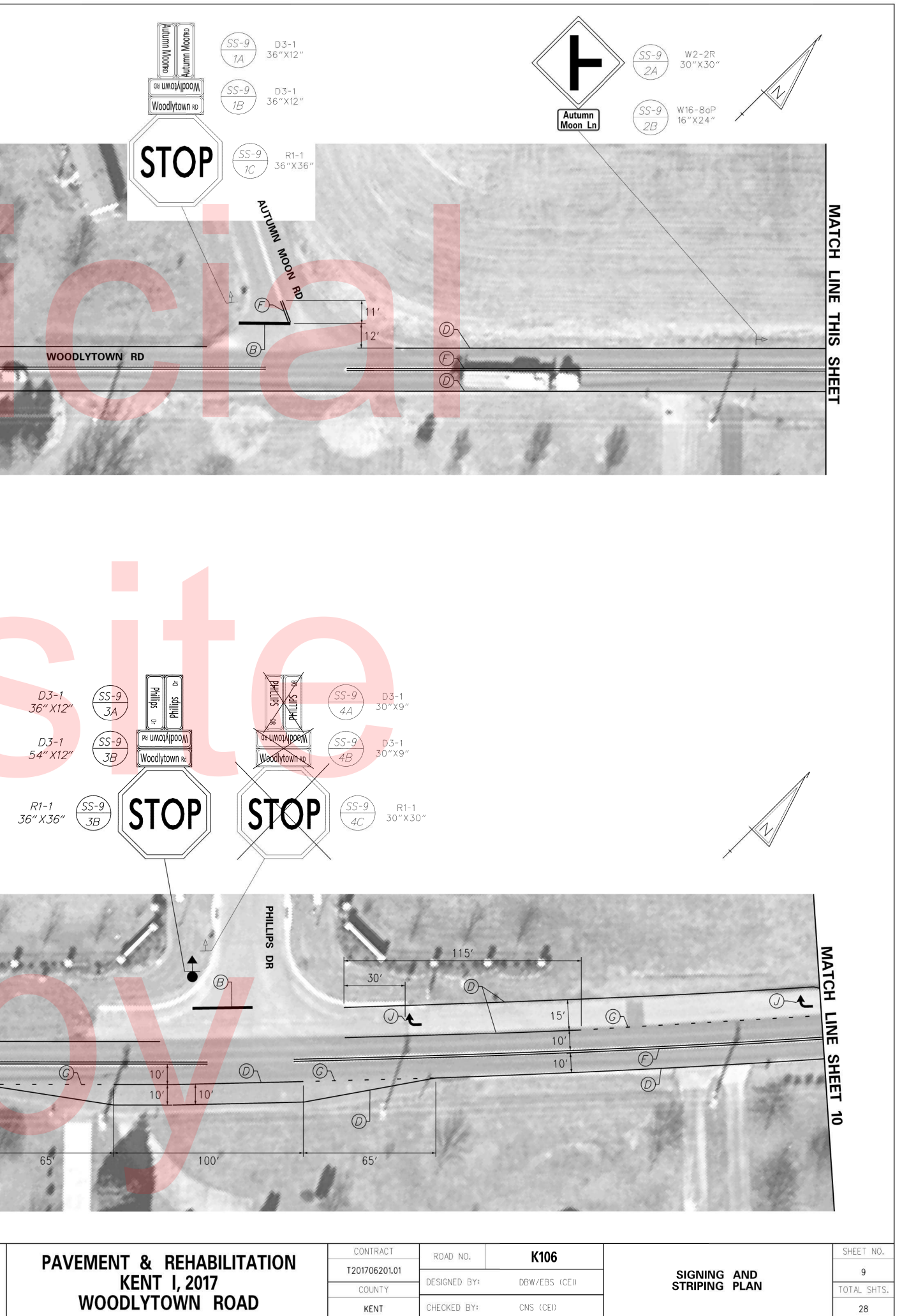
PAVEMENT MARKINGS LEGEND							
SYMBOL	ITEM	2001 ITEM#	2016 ITEM#	QUANT ITY			
(A)	24" SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	748015	817002	SF			
B	16" SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	748015	817002	46 SF			
C	12" SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	748027	81700 <mark>6</mark>	LF			
\bigcirc	5" SOLID WHITE EPOXY RESIN PAVEMENT STRIPING	748548	81701 <mark>3</mark>	4225 LF			
Ē	5" SOLID YELLOW EPOXY RESIN PAVEMENT STRIPING	748548	817013	LF			
Ð	5" SOLID DOUBLE YELLOW EPOXY RESIN PAVEMENT STRIPING	748548	817013	3470 LF			
G	5" DOTTED WHITE EPOXY RESIN PAVEMENT STRIPING, 2' LINE & 6' GAP	<mark>748</mark> 548	<u>817013</u>	<i>LF</i>			
H	5" BROKEN WHITE EPOXY RESIN PAVEMENT STRIPIN <mark>G, 10' LINE & 30' GAP</mark>	748548	<mark>8</mark> 17013	LF			
\bigcirc	WHITE ALKYD THERMOPLASTIC SYMBOL	748015	817002	40 <mark>SF</mark>			
ĸ	PREFORMED RETROREFLECTIVE THERMOPLASTIC PAVEMENT MARKINGS, BIKE SYMBOL	748553	817015	- EA			
	5" DOTTED WHITE ALKYD THERMOPLASTIC PAVEMENT S <mark>TRIPIN</mark> G, 2' LINE <mark>& 6' G</mark> AP	748015	817002	LF			
M	5" BROKEN YELLOW EPOXY RESIN PAVEMENT STRIPING, 10' LINE & 30' GAP	748548	817013	LF			





DELAWARE DEPARTMENT OF TRANSPORTATION

ADDENDUMS / REVISION

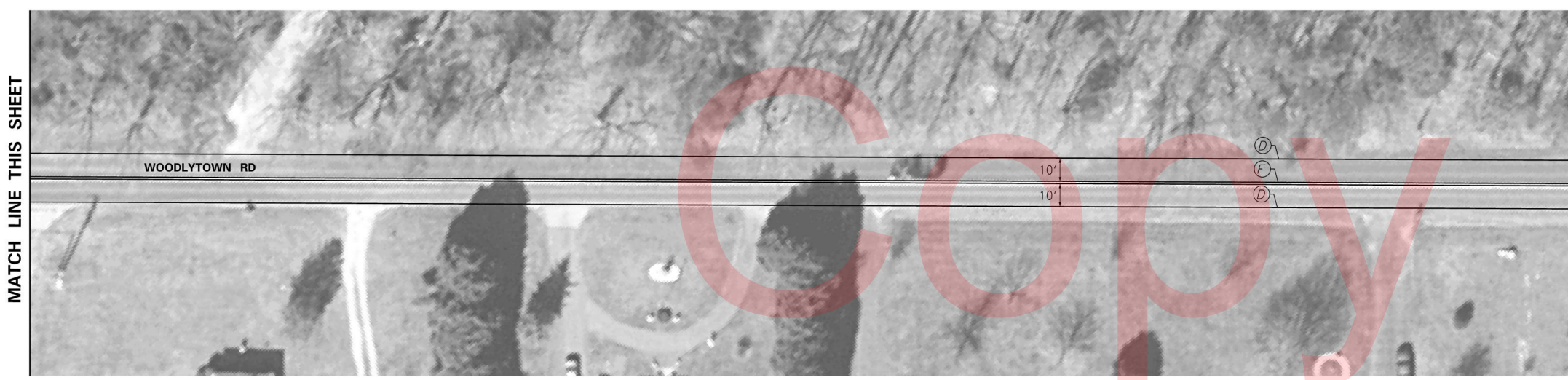


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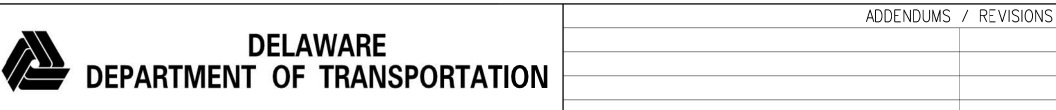
/EMENT & REHABILITATION KENT I, 2017 WOODLYTOWN ROAD



PAVEMENT MARKINGS LEGEND						
SYMBOL	ITEM	2001 ITEM#	201 <mark>6 </mark>	QUANT ITY		
A	24" SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	748015	8 <mark>1700</mark> 2	SF		
B	16" SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	748015	8 <mark>1700</mark> 2	25 SF		
C	12" SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRI <mark>PIN</mark> G	748027	8 <mark>17006</mark>	<i>LF</i>		
D	5" SOLID WHITE EPOXY RESIN PAVEMENT STRIPING	748548	8 <mark>17013</mark>	3330 LF		
Ē	5" SOLID YELLOW EPOXY RESIN PAVEMENT STRIPING	748548	8 <mark>1701</mark> 3	LF		
Ē	5" SOLID DOUBLE YELLOW EPOXY RESIN PAVEMENT STRIPING	748548	8 <mark>1701</mark> 3	3385 LF		
G	5" DOTTED WHITE EPOXY RESIN PAVEMENT STRIPING, 2" LINE & 6' GAP	748548	8 <mark>1701</mark> 3	58 LF		
(H)	5" BROKEN WHITE EPOXY RESIN PAVEMENT STRIPING, 10' LINE & 30' GAP	748548	817013	LF		
\bigcup	WHITE ALKYD THERMOPLASTIC SYMBOL	748015	817002	SF		
K	PREFORMED RETROREFLECTIVE THERMOPLASTIC PAVEMENT MARKINGS, BIKE SYMBOL	748553	817015	EA		
	5" DOTTED WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING, 2' LINE & 6' GAP	748015	817002	LF		
M	5" BROKEN YELLOW EPOXY RESIN PAVEMENT STRIPING, 10' LINE & 30' GAP	748548	817013	LF		

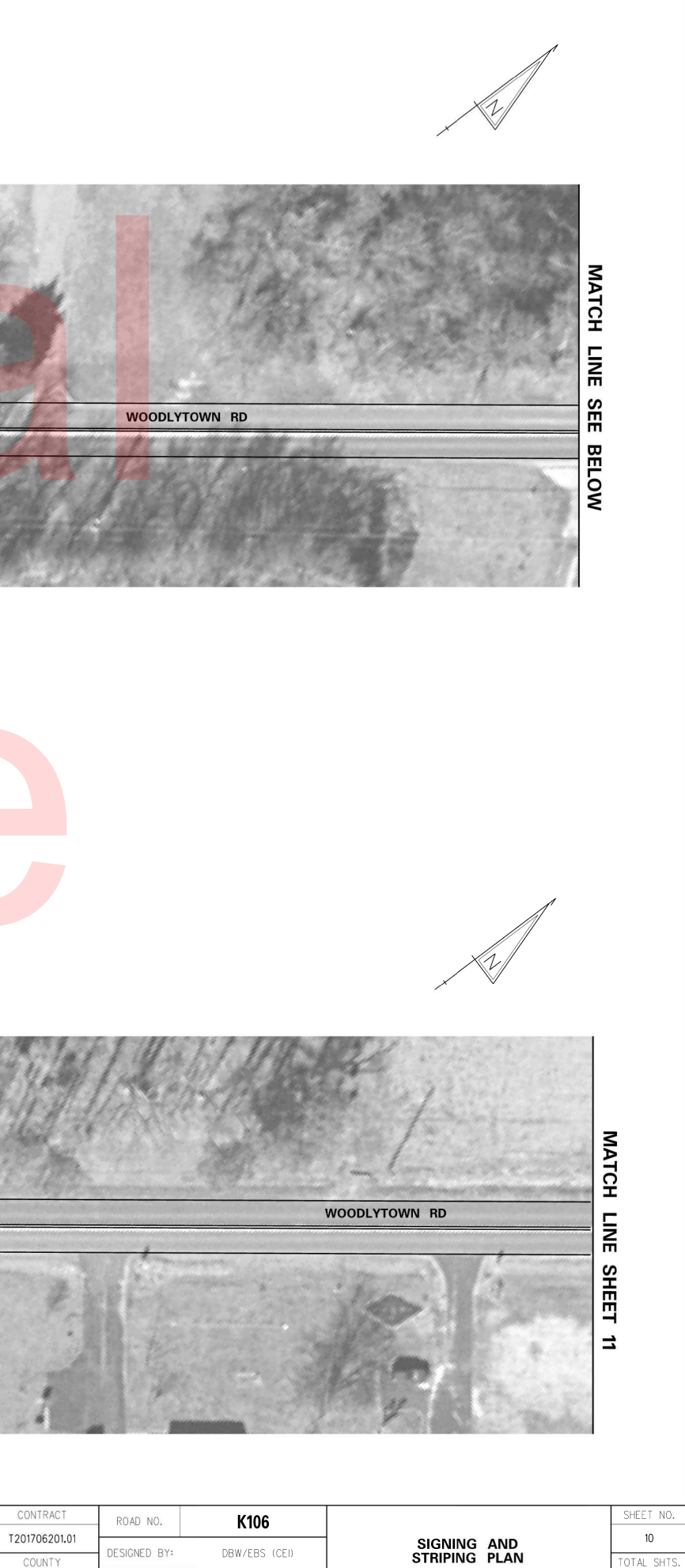






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PAVEMENT & REHABILITATION KENT I, 2017 WOODLYTOWN ROAD

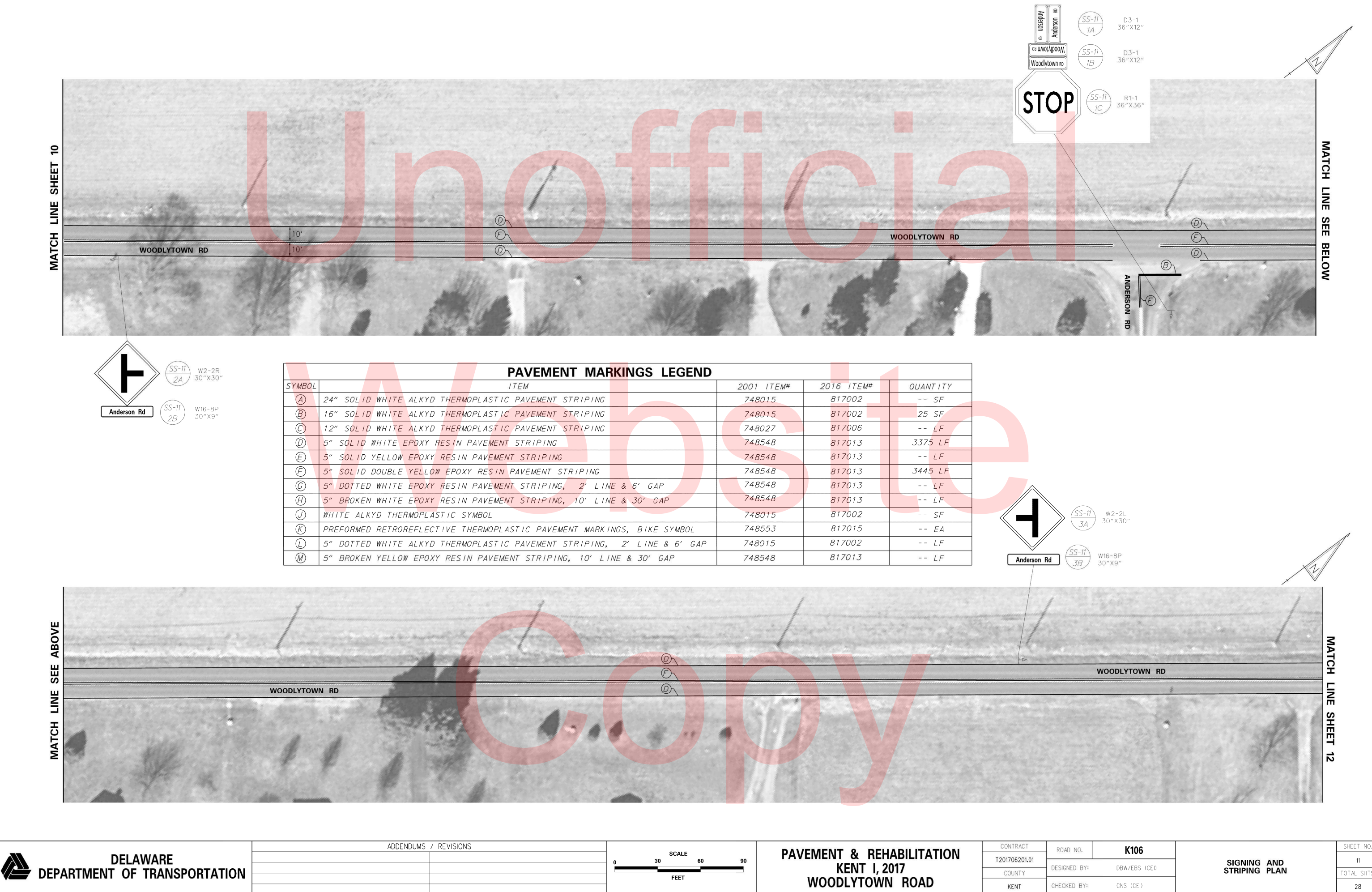


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KENT	CHECKED BY:	CNS (CEI)		28

DBW/EBS (CEI)

DESIGNED BY:

COUNTY



PAVEMENT MARKINGS LEGEND			
ITEM	2001 ITEM#	2016 ITEM#	QUANT I TY
MOPLASTIC PAVEMENT STRIPING	748015	817002	SF
MOPLASTIC PAVEMENT STRIPING	748015	817002	25 SF
MOPLASTIC PAVEMENT STRIPING	748027	817006	LF
PAVEMENT STRIPING	748548	<u>817013</u>	3375 LF
N PAV <mark>EMENT STRIPING</mark>	748548	817013	LF
XY RESIN PAVEMENT STRIPING	748548	817013	3445 LF
N PAVEMENT STRIPING, 2' LINE & 6' GAP	748548	817013	LF
N PAVEMENT STRIPING, 10' LIN <mark>E & 30' GAP</mark>	748548	<u>817013</u>	<i>LF</i>
SYMBOL	748015	817002	SF
THERMOPLASTIC PAVEMENT MARKINGS, BIKE SYMBOL	748553	817015	EA
MOPLASTIC PAVEMENT STRIPING, 2' LINE & 6' GAP	748015	817002	LF
IN PAVEMENT STRIPING, 10' LINE & 30' GAP	748548	817013	LF
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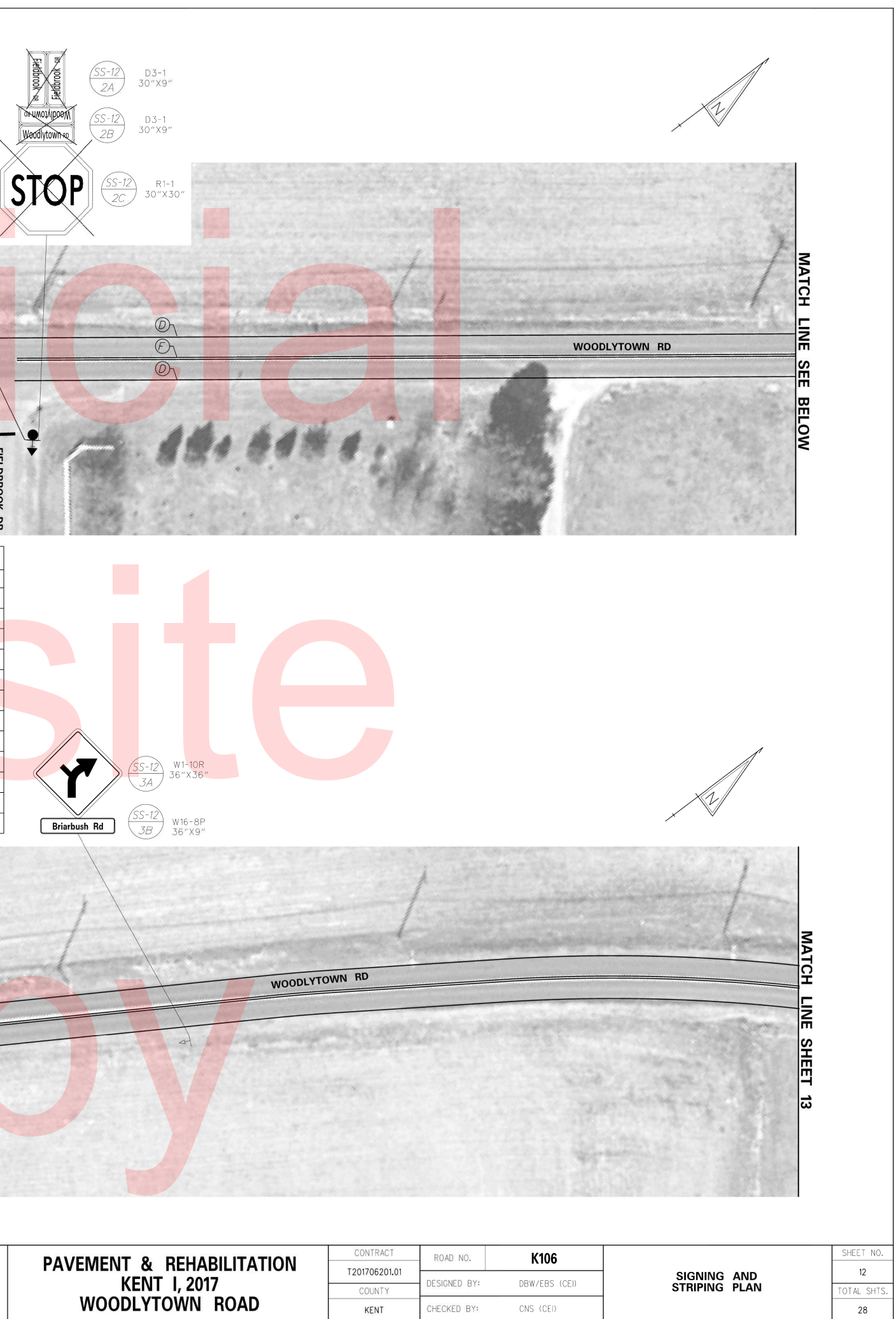
PAVEMENT MARKINGS LEGEND						
SYMBOL	ITEM	2001 ITEM#	2016 TEM#	QUANT ITY		
(A)	24" SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	748015	<mark>817</mark> 002	SF		
B	16" SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	748015	817002	25 SF		
\bigcirc	12" SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT ST <mark>RIP</mark> ING	748027	817006	<i>LF</i>		
D	5" SOLID WHITE EPOXY RESIN PAVEMENT STRIPING	748548	<mark>8170</mark> 13	3450 LF		
Ē	5" SOLID YELLOW EPOXY RESIN PAVEMENT STRIPING	748548	<mark>817</mark> 013	LF		
Ē	5" SOLID DOUBLE YELLOW EPOXY RESIN PAVEMENT STRIPING	748548	<mark>817</mark> 013	3410 LF		
6	5" DOTTED WHITE EPOXY RESIN PAVEMENT STRIPING, 2' LINE & 6' GAP	748548	<mark>817</mark> 013	LF		
Ĥ	5" BROKEN WHITE EPOXY RESIN PAVEMENT STRIPING, 10' LINE & 30' GAP	748548	817013	LF		
J	WHITE ALKYD THERMOPLASTIC SYMBOL	748015	817002	SF		
K	PREFORMED RETROREFLECTIVE THERMOPLASTIC PAVEMENT MARKINGS, BIKE SYMBOL	748553	817015	EA		
	5" DOTTED WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING, 2' LINE & 6' GAP	748015	817002	LF		
M	5" BROKEN YELLOW EPOXY RESIN PAVEMENT STRIPING, 10' LINE & 30' GAP	748548	817013	LF		



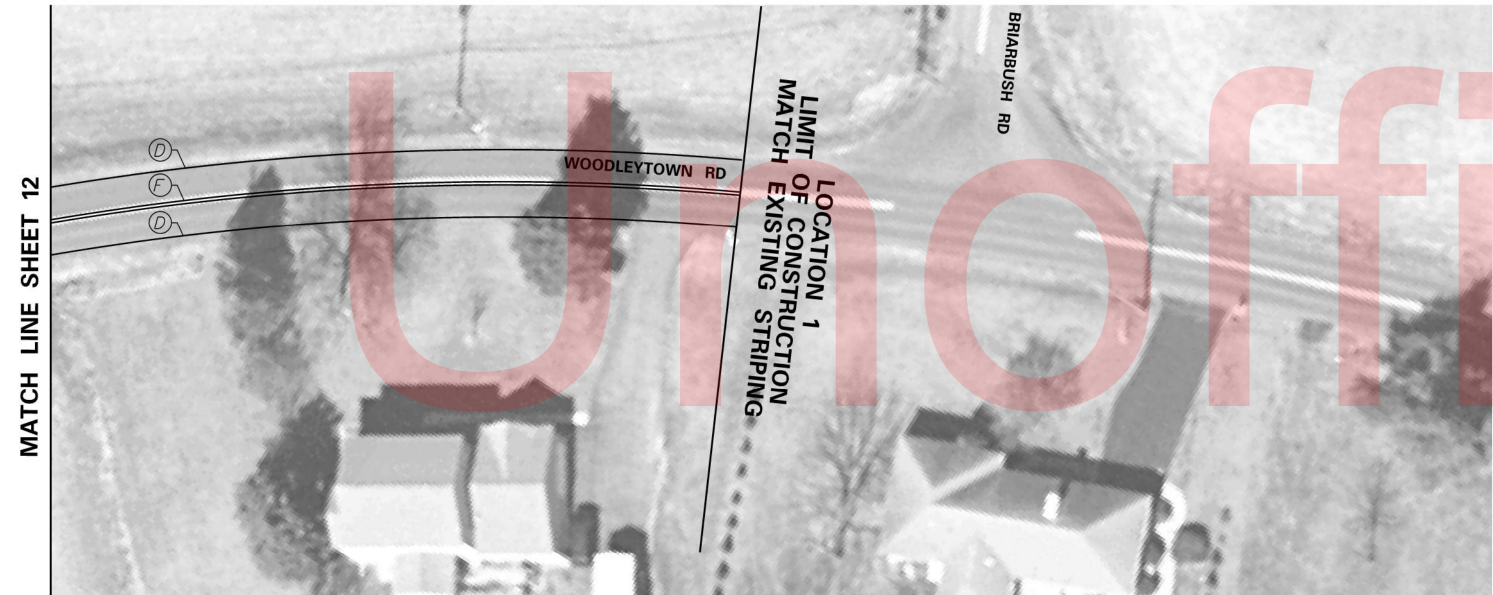




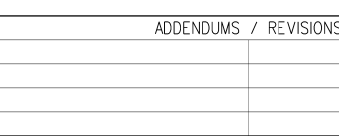
ADDENDUMS / REVISIONS



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	PAVEMENT MARKINGS LEGEND						
SYMBOL	ITEM	2001 ITEM#	2016 ITEM#	QUANTITY			
(\mathcal{A})	24" SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	748015	817002	SF			
B	16" SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	748015	817002	SF			
\bigcirc	12" SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	748027	817006	<i>LF</i>			
\bigcirc	5" SOLID WHITE EPOXY RESIN PAVEMENT STRIPING	748548	817013	430 LF			
Ē	5" SOLID YELLOW EPOXY RESIN PAVEMENT STRIPING	748548	817013	LF			
Ē	5" SOLID DOUBLE YELLOW EPOXY RESIN PAVEMENT STRIPING	748548	817013	430 LF			
G	5" DOTTED WHITE EPOXY RESIN PAVEMENT STRIPING, 2' LINE & 6' GAP	748548	817013	LF			
(H)	5" BROKEN WHITE EPOXY RESIN PAVEMENT STRIPING, 10' LINE & 30' GAP	748548	817013	LF			
	WHITE ALKYD THERMOPLASTIC SYMBOL	748015	817002	SF			
K	PREFORMED RETROREFLECTIVE THERMOPLASTIC PAVEMENT MARKINGS, BIKE SYMBOL	748553	817015	EA			
	5" DOTTED WHITE ALKYD THERMOPLASTIC PA <mark>VEME</mark> NT STRIPING, 2' LINE & <mark>6' G</mark> AP	748015	817002	<i>LF</i>			
M	5" BROKEN YELLOW EPOXY RESIN PAVEMENT STRIPING, 10' LINE & 30' GAP	74 <mark>8548</mark>	817013	LF			



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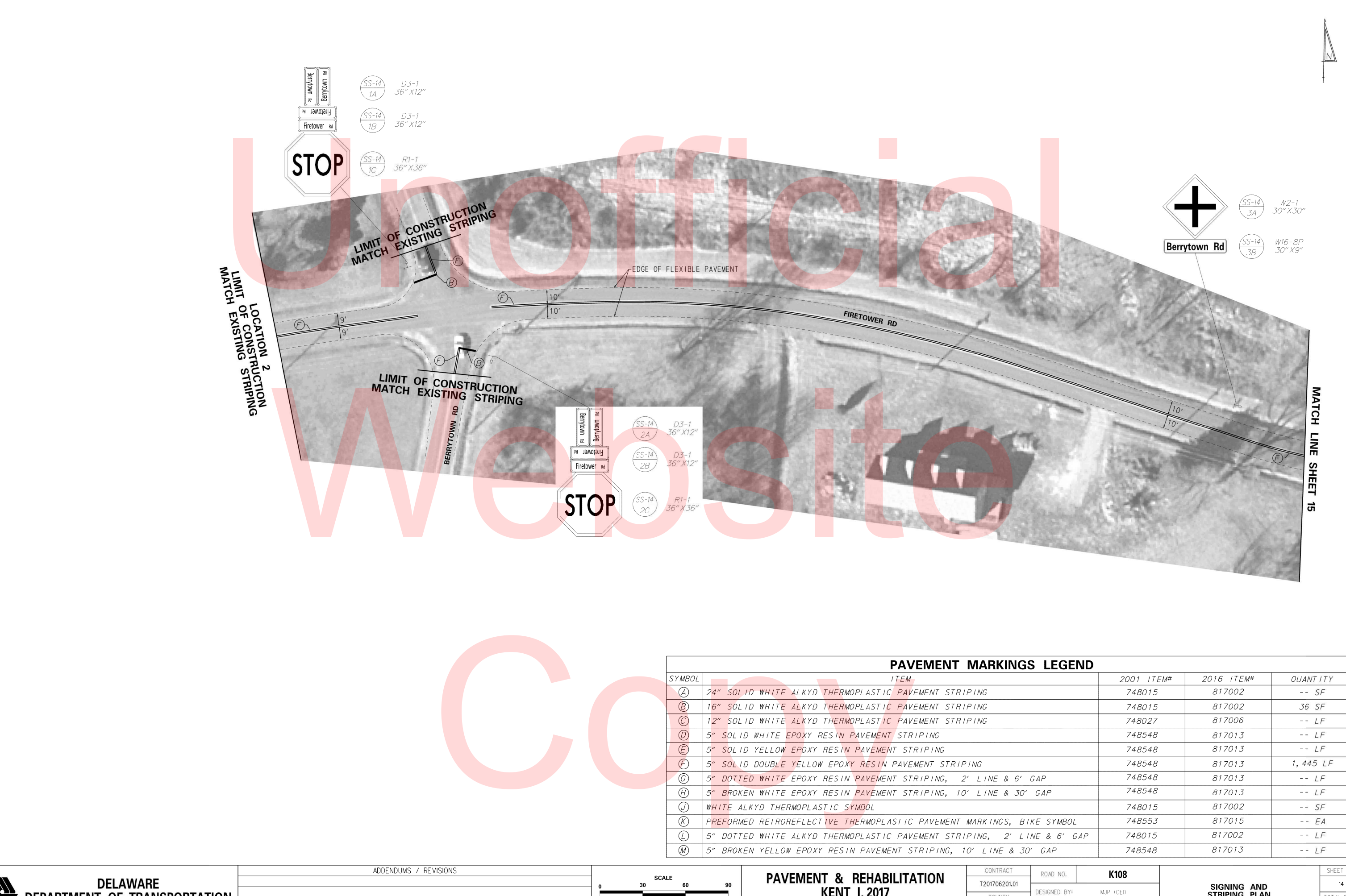
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PAVEMENT & REHABILITATION KENT I, 2017 WOODLYTOWN ROAD

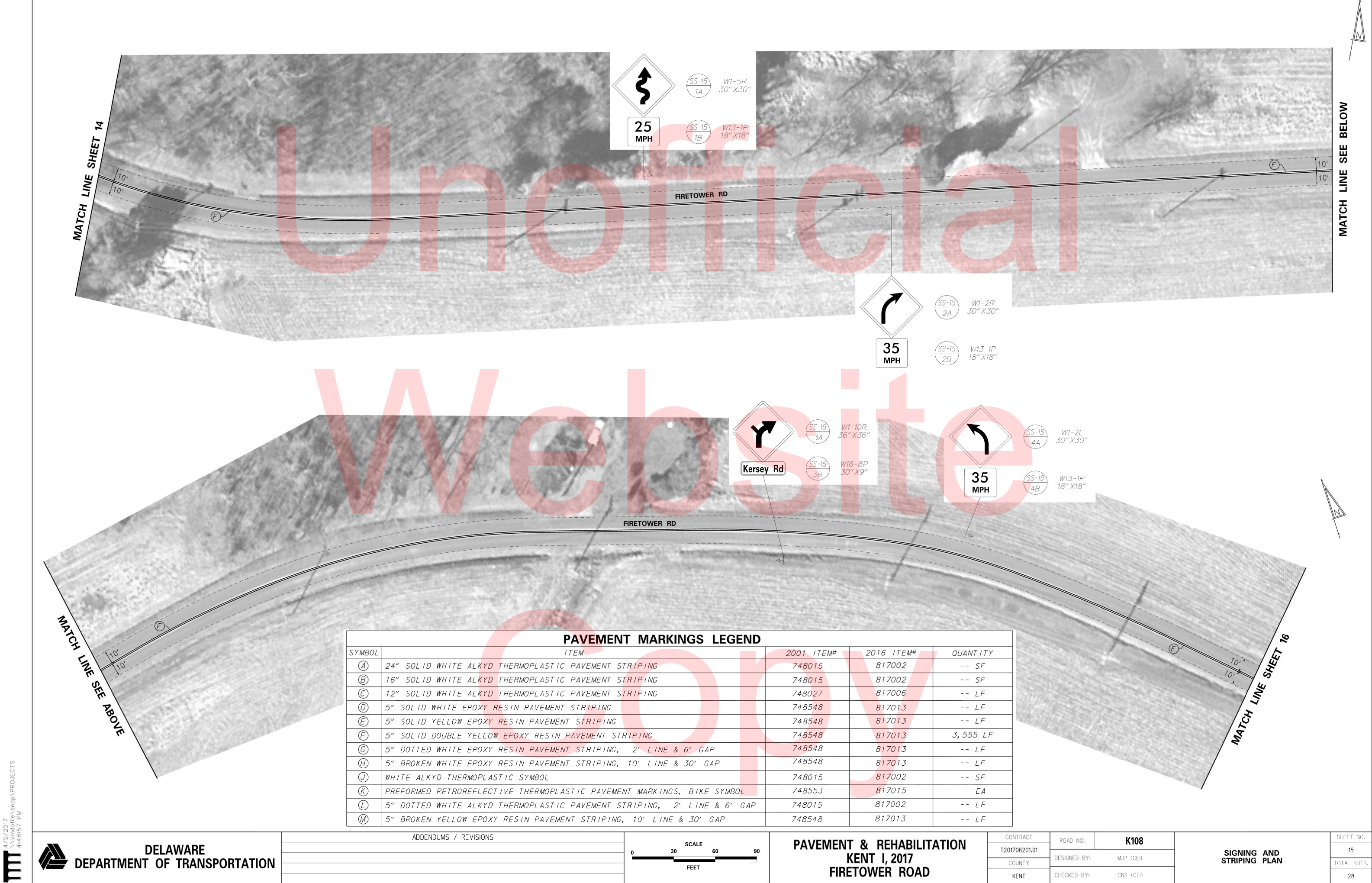
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CONTRACT T201706201.01 COUNTY KENT	ROAD NO. DESIGNED BY: CHECKED BY:	K106 DBW/EBS (CEI) CNS (CEI)	SIGNING AND STRIPING PLAN	SHEET NO. 13 TOTAL SHTS. 28



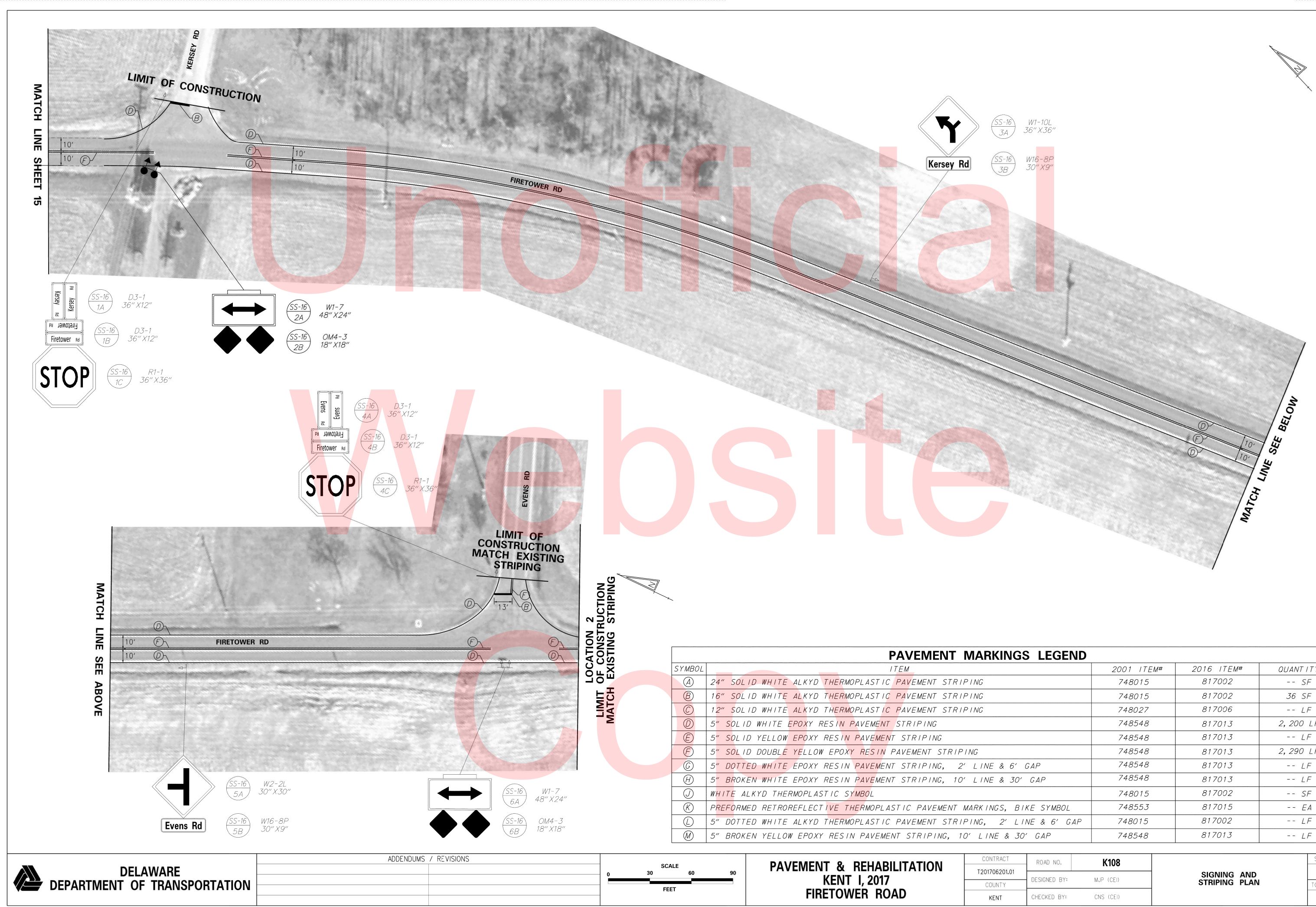
DELAWARE DEPARTMENT OF TRANSPORTATION

	PAVEMENT MARKINGS LI	EGEND		
SYMBOL	ITEM	2001 ITEM#	2016 ITEM#	OUANT ITY
A	24" SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	748015	817002	SF
B	1 <mark>6" S</mark> OLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	748015	817002	36 SF
C	1 <mark>2" solid white Alkyd Therm</mark> oplastic pavement striping	748027	817006	LF
D	5 <mark>" S</mark> OLID WHITE EPOXY RESIN PAVEMENT STRIPING	748548	817013	LF
Ē	5" SOLID YELLOW EPOXY RESIN PAVEMENT STRIPING	748548	817013	<i>LF</i>
Ē	5" SOLID DOUBLE YELLOW EPOXY RESIN PAVEMENT STRIPING	748548	817013	1,445 LF
G	5" DOTTED WHITE EPOXY RESIN PAVEMENT STRIPING, 2' LINE & 6' GAP	748548	817013	LF
H	5 <mark>" B</mark> ROKEN WHITE EPOXY RESIN PAVEMENT STRIPING, 10' LINE & 30' GAP	748548	817013	LF
J	WHITE ALKYD THERMOPLASTIC SYMBOL	748015	817002	SF
K	PREFORMED RETROREFLECTIVE THERMOPLASTIC PAVEMENT MARKINGS, BIKE ST	MBOL 748553	817015	EA
	5" DOTTED WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING, 2' LINE &	6' GAP 748015	817002	LF
M	5" BROKEN YELLOW EPOXY RESIN PAVEMENT STRIPING, 10' LINE & 30' GAN	748548	817013	LF
LE	PAVEMENT & REHABILITATION	NO. K108		SHEET
60	90 KENIT I 2017	ED BY: MJP (CEI)	SIGNING AND STRIPING PLAN	14
Т	FIRETOWER ROAD KENT CHECK	ED BY: CNS (CEI)		TOTAL

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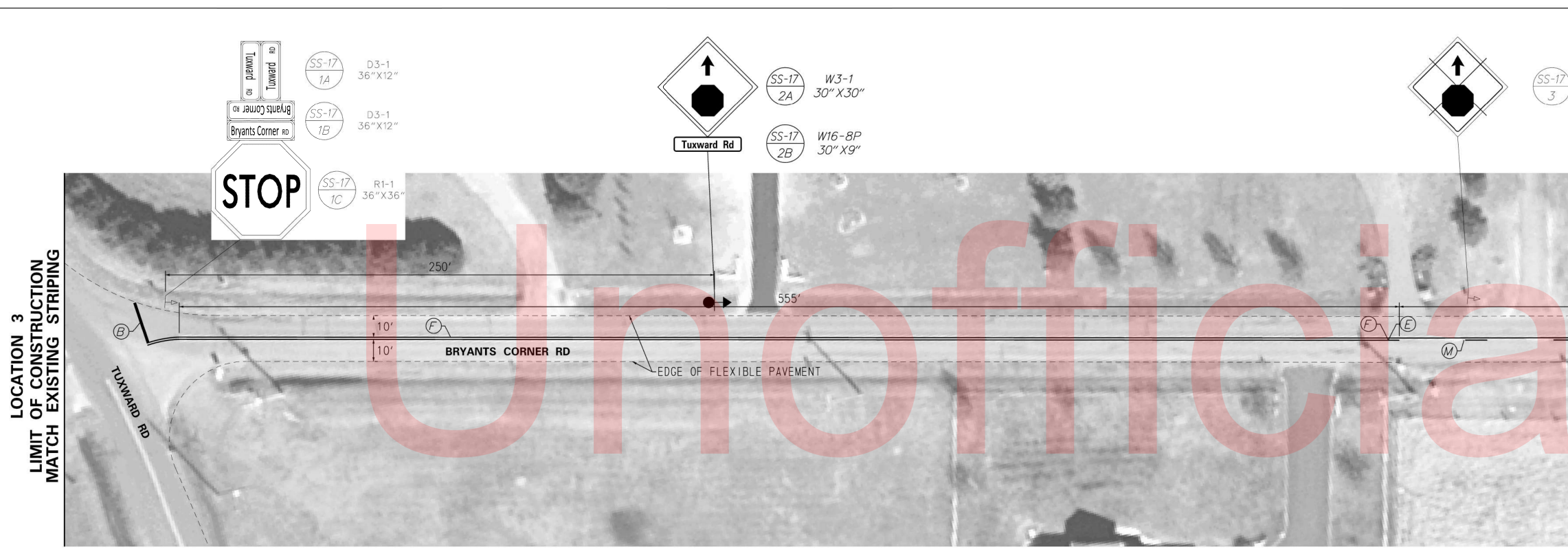
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PAVEMENT MARKINGS LEGEN	ND			
ITEM	2001 ITEM#	2016 ITEM#	QUANT ITY	
YD THERMOPLASTIC PAVEMENT STRIPING	748015	817002	SF	
YD THERMOPLASTIC PAVEMENT STRIPING	748015	817002	SF	
YD THERMOPLASTIC PAVEMENT STRIPING	748027	817006	LF	
Y RESIN PAVEMENT STRIPING	7485 <mark>48</mark>	817013	LF	
XY RESIN PAVEMENT STRIPING	748548	817013	LF	
LOW EPOXY RESIN PAVEMENT STRIPING	748548	817013	3,555 LF	
XY RESIN PAVEMENT STRIPING, 2' LINE & 6' GAP	748548	<mark>81701</mark> 3	LF	
XY RESIN PAVEMENT STRIPING, 10' LINE & 30' GAP	748548	817013	LF	
LASTIC SYMBOL	748015	817002	SF	
ECTIVE THERMOPLASTIC PAVEMENT MARKINGS, BIKE SYMBO <mark>L</mark>	748553	817015	EA	
YD THERMOPLASTIC PAVEMENT STRIPING, 2' LINE & 6' GA	4P 748015	817002	LF	
OXY RESIN PAVEMENT STRIPING, 10' LINE & 30' GAP	748548	817013	LF	
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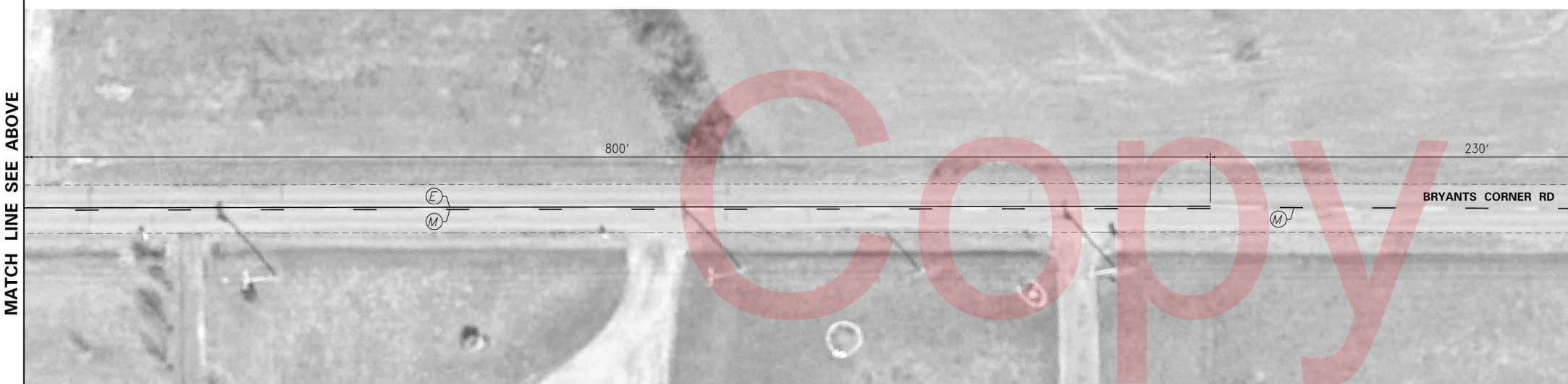
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	2001 ITEM#	2016 ITEM#	QUANT ITY	
}	748015	817002	SF	
2	748015	817002	36 SF	
2	748027	817006	LF	
	748548	817013	2,200 LF	
	748548	817013	LF	
	748548	817013	2,290 LF	
NE & 6' GAP	748548	817013	LF	
NE & 30' GAP	748548	817013	LF	
	748015	817002	SF	
INGS, BIKE SYMBOL	748553	817015	EA	
, 2' LINE & 6' GAP	748015	817002	LF	
INE & 30' GAP	748548	817013	LF	

CONTRACT	ROAD NO.	K108		SHEET NO.
201706201.01			SIGNING AND	16
COUNTY	DESIGNED BY:	MJP (CEI)	STRIPING PLAN	TOTAL SHTS.
KENT	CHECKED BY:	CNS (CEI)		28



	PAVEMENT MARKINGS LEGEND					
SYMBOL	ITEM	2001 ITEM#	2016 ITEM#	QUANT ITY		
\bigcirc	24" SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	748015	817002	SF		
B	16" SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	748015	817002	15 SF		
C	12" SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	748027	817006	LF		
\bigcirc	5" SOLID WHITE EPOXY RESIN PAVEMENT STRIPING	748548	817013	LF		
Ē	5" SOLID YELLOW EPOXY RESIN PAVEMENT STRIPING	74 <mark>854</mark> 8	817013	930 LF		
Ē	5" SOLID DOUBLE YELLOW EPOXY RESIN PAVEMENT STRIPING	74 <mark>854</mark> 8	817013	1100 LF		
G	5" DOTTED WHITE EPOXY RESIN PAVEMENT STRIPING, 2' LINE & 6' GAP	74 <mark>854</mark> 8	817013	<i>LF</i>		
H	5" BROKEN WHITE EPOXY RESIN PAVEMENT STRIPING, 10' LINE & 30' GAP	748548	817013	LF		
	WHITE ALKYD THERMOPLASTIC SYMBOL	748015	817002	SF		
K	PREFORMED RETROREFLECTIVE THERMOPLASTIC PAVEMENT MARKINGS, BIKE SYMBOL	748553	817015	EA		
	5" DOTTED WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING, 2' LINE & 6' GAP	748015	817002	LF		
M	5" BROKEN YELLOW EPOXY RESIN PAVEMENT STRIPING, 10' LINE & 30' GAP	748548	817013	300 LF		



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ADDENDUMS / REVISIONS

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PAVEMENT & REHABILITATION KENT I, 2017 BRYANTS CORNER ROAD

T201706201.01

COUNTY

DESIGNED BY:



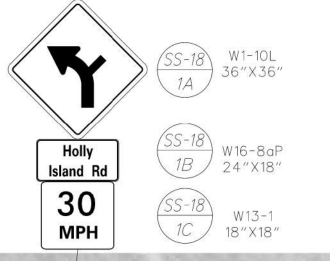
KENT CHECKED BY: CNS (CEI) 28

DBW/EBS (CEI)

SIGNING AND STRIPING PLAN

17

OTAL SHTS.

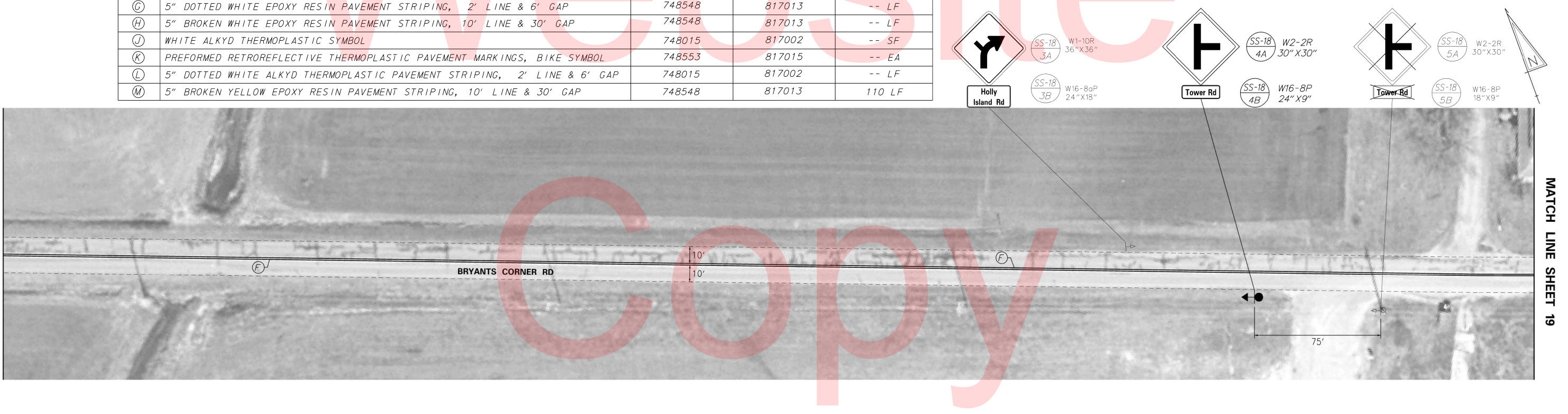


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		640'	
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	PAVEMENT MARKINGS LEGEND			
SYMBOL	ITEM	2001 <mark> T</mark> EM#	2016 ITEM#	QUANT ITY
(\mathcal{A})	24" SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	74 <mark>8015</mark>	817002	SF
B	16" SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	748 <mark>015</mark>	817002	22 SF
\bigcirc	12" SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	748027	817006	LF
\bigcirc	5" SOLID WHITE EPOXY RESIN PAVEMENT STRIPING	748548	817013	LF
Ē	5" SOLID YELLOW EPOXY RESIN PAVEMENT STRIPING	748548	817013	460 LF
Ē	5" SOLID DOUBLE YELLOW EPOXY RESIN PAVEMENT STRIPING	748 <mark>548</mark>	<mark>8170</mark> 13	2575 LF
6	5" DOTTED WHITE EPOXY RESIN PAV <mark>EME</mark> NT STRIPI <mark>NG, 2' L</mark> INE & 6' GAP	748548	<mark>8170</mark> 13	LF
H	5" BROKEN WHITE EPOXY RESIN PAVEMENT STRIPIN <mark>G, 10'</mark> LINE & 3 <mark>0' G</mark> AP	748548	817013	LF
J	WHITE ALKYD THERMOPLASTIC SYMBOL	748015	817002	SF
K	PREFORMED RETROREFLECTIVE TH <mark>ERMO</mark> PLASTIC PAVEM <mark>ENT MARKINGS, BIKE SYMBOL</mark>	748553	817015	EA
	5" DOTTED WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING, 2' LINE & 6' GAP	748015	817002	LF
M	5" BROKEN YELLOW EPOXY RESIN PAVEMENT STRIPING, 10' LINE & 30' GAP	748548	817013	110 LF

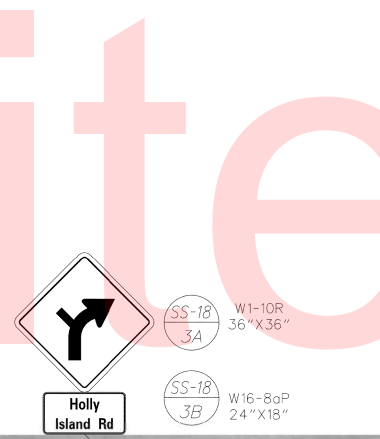
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ADDENDUMS / REVISION





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PAVEMENT & REHABILITATION KENT I, 2017 BRYANTS CORNER ROAD

CONTRACT	ROAD NO.	K219		SHEET NO.
T201706201.01			SIGNING AND	18
COUNTY	DESIGNED BY:	DBW/EBS (CEI)	STRIPING PLAN	TOTAL SHTS.
KENT	CHECKED BY:	CNS (CEI)		28

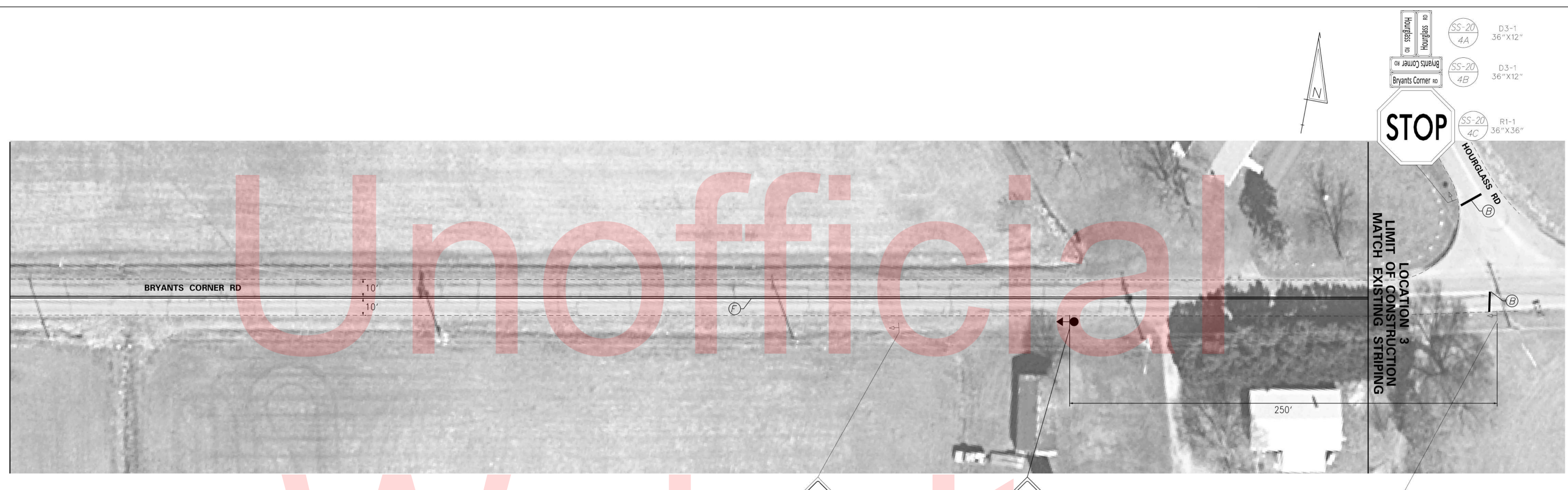


ITEM	2001 ITEM#	2016 ITEM#
24" SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	748015	817002
6" SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	748015	817002
2" SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	7 <mark>480</mark> 27	817006
" SOLID WHITE EPOXY RESIN PAVEMENT STRIPING	<mark>7485</mark> 48	817013
" SOLID YELLOW EPOXY RESIN PAVEMENT STRIPING	748548	817013
" SOLID DOUBLE YELLOW EPOXY RESIN PAVEMENT STRIPING	748548	817013
" DOTTED WHITE EPOXY RESIN PAVEMENT STRIPING, 2' LINE & 6' GAP	748548	817013
" BRO <mark>KEN WHITE EPOXY RE</mark> SIN PAVEMENT STRIPING, 10' LINE & 30' GAP	748548	817013
THITE ALKYD THERMOPLASTIC SYMBOL	748015	817002
REFORMED RETROREFLECTIVE THERMOPLASTIC PAVEMENT MARKINGS, BIKE SYMBOL	748553	817015
" DOTTED WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING, 2' LINE & 6' GAP	748015	817002
" BROKEN YELLOW EPOXY RESIN PAVEMENT STRIPING, 10' LINE & 30' GAP	748548	817013

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CONTRACT	ROAD NO.	K219		SHEET NO.
201706201.01			SIGNING AND	19
COUNTY	DESIGNED BY:	DBW/EBS (CEI)	STRIPING PLAN	TOTAL SHTS.
KENT	CHECKED BY:	CNS (CEI)		28

MATCH LINE SHEET 19

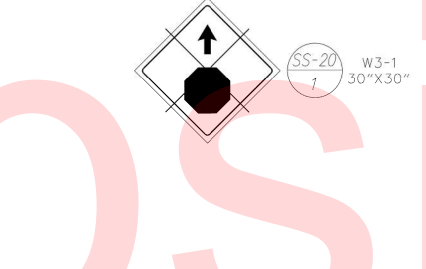


	PAVEMENT MARKINGS LEGEND			
SYMBOL	ITEM	2001 ITEM#	2016 ITEM#	QUANT ITY
(\mathcal{A})	24" SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	748015	817002	SF
B	16" SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	748015	817002	32 SF
\bigcirc	12" SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	748027	817006	LF
\bigcirc	5" SOLID WHITE EPOXY RESIN PAVEMENT STRIPING	748548	817013	LF
Ē	5" SOLID YELLOW EPOXY RESIN PAVEMENT STRIPING	748548	817013	<i>LF</i>
Ē	5" SOLID DOUBLE YELLOW EPOXY RESIN PAVEMENT STRIPING	748548	817013	1590 LF
G	5" DOTTED WHITE EPOXY RESIN PAVEMENT STRIPING, 2' LINE & 6' GAP	748548	817013	LF
H	5" BROKEN WHITE EPOXY RESIN PAVEMENT STRIPING, 10' LINE & 30' GAP	748548	817013	<i>LF</i>
	WHITE ALKYD THERMOPLASTIC SYMBOL	74 <mark>8015</mark>	817002	SF
K	PREFORMED RETROREFLECTIVE THERMOPLASTIC PAVEMENT MARKINGS, BIKE SYMBOL	748553	817015	EA
	5" DOTTED WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING, 2' LIN <mark>E &</mark> 6' GAP	748015	817002	LF
M	5" BROKEN YELLOW EPOXY RESIN PAVEMENT STRIPING, 10' LINE & 30' GAP	748548	817013	LF

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ADDENDUMS / REVISIONS

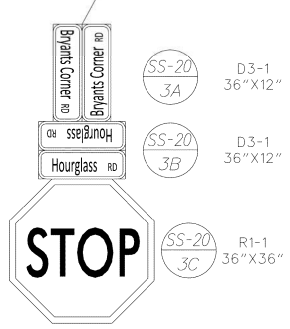


<			SS-20 2A	W3-1 30″ X3
	На	ourglass Rd	SS-17 2B	W16 32″

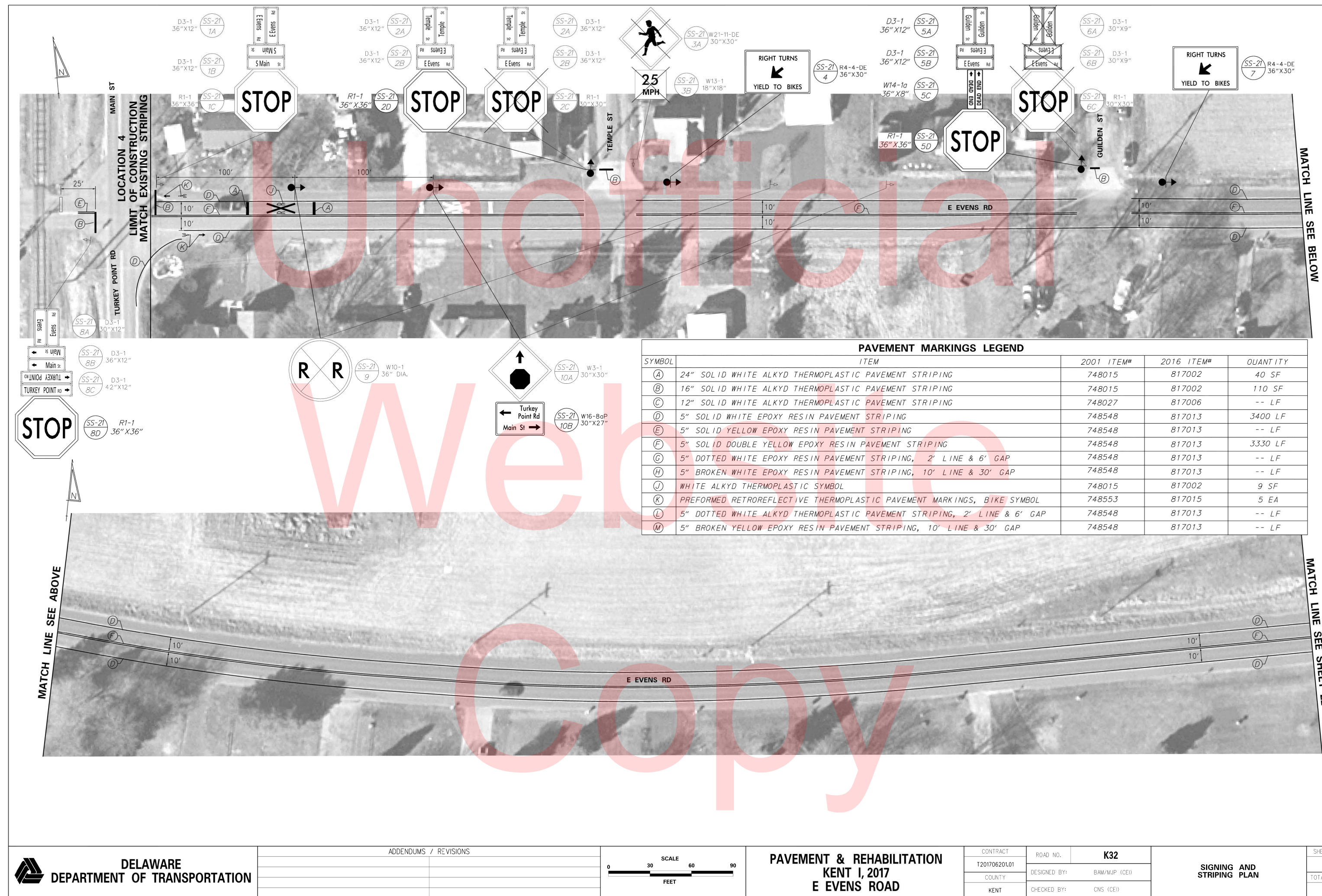
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PAVEMENT & REHABILITATION KENT I, 2017 BRYANTS CORNER ROAD

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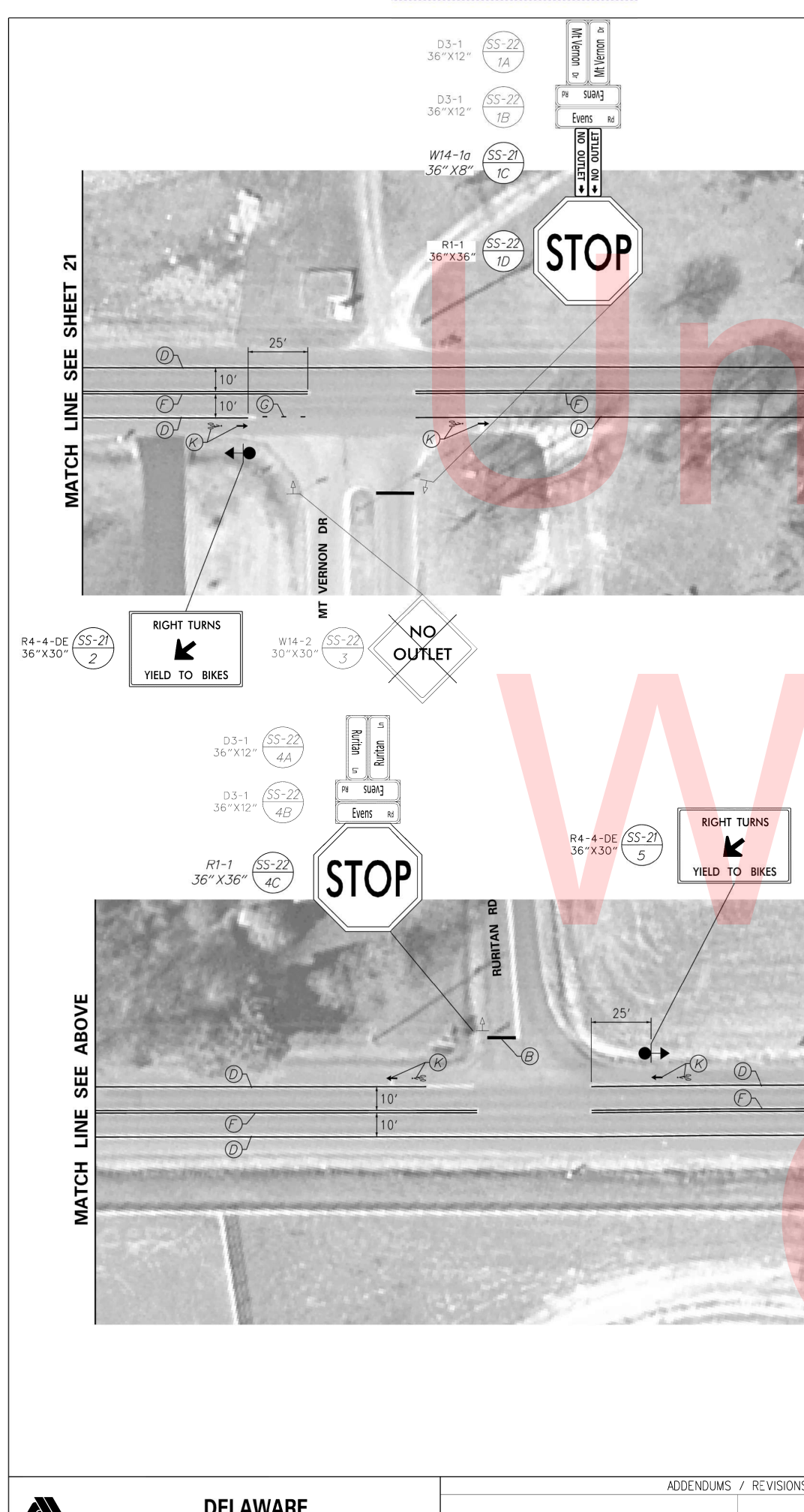
CONTRACT	ROAD NO.	K219		SHEET NO.
01706201.01	 Utbester2010 DE Coldstatetro 		SIGNING AND	20
COUNTY	DESIGNED BY:	DBW/EBS (CEI)	STRIPING PLAN	TOTAL SHTS.
KENT	CHECKED BY:	CNS (CEI)		28



$\uparrow \uparrow \land \frown$	SYMBOL	ITEM	2001 ITEM#	2016 ITEM#	OUANT ITY
SS-21 W3-1 30''X30''	(A)	24" SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	748015	817002	40 SF
	B	16" SOLID WHITE ALKYD THERM <mark>OPL</mark> ASTIC PAVEMENT STRIPING	748015	817002	110 SF
Turkey	C	12" SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	748027	817006	LF
Point Rd SS-21 W16-8aP	D	5" SOLID WHITE EPOXY RESIN PAVEMENT STRIPING	748548	817013	3400 LF
Main St → 10B 30"×27"	Ē	5" SOLID YELLOW EPOXY RESIN PAVEMENT STRIPING	748548	817013	LF
	Ē	5" SOLID DOUBLE YELLOW EPOXY RESIN PAVEMENT STRIPING	748548	817013	3330 LF
	G	5" DOTTED WHITE EPOXY RESIN PAVEMENT STRIPING, 2' LINE & 6' GAP	748548	817013	LF
	H	5" BROKEN WHITE EPOXY RESIN PAVEMENT STRIPING, 10' LINE & 30' GAP	748548	817013	LF
	J	WHITE ALKYD THERMOPLASTIC SYMBOL	748015	817002	9 SF
	K	PREFORMED RETROREFLECTIVE THERMOPLASTIC PAVEMENT MARKINGS, BIKE SYMBOL	748553	817015	5 EA
		5" DOTTED WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING, 2' LINE & 6' GAP	748548	817013	LF
	M	5" BROKEN YELLOW EPOXY RESIN PAVEMENT STRIPING, 10' LINE & 30' GAP	748548	817013	LF

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CONTRACT	ROAD NO.	K32		SHEET NO.
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01700201.01	DESIGNED BY:	BAM/MJP (CEI)	SIGNING AND	21
COUNTY	DESIGNED DI		STRIPING PLAN	TOTAL SHTS.
KENT	CHECKED BY:	CNS (CEI)		28



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DELAWARE DEPARTMENT OF TRANSPORTATION

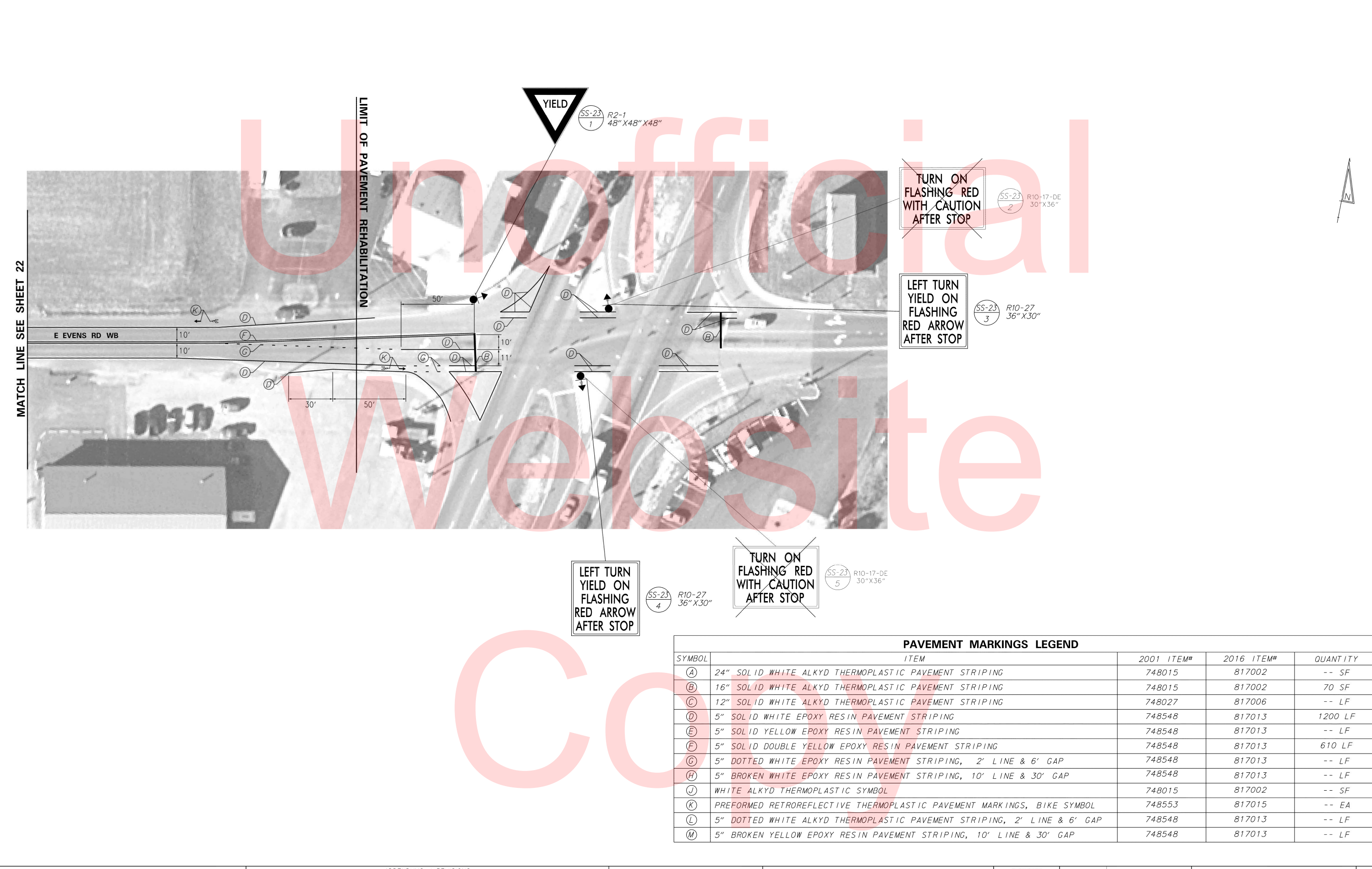
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PAVEMENT MARKINGS LEGEND		III and a second se		
I TEM	2001 ITEM#	2016 ITEM#	OUANT ITY	_
24" SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	748015	817002	SF	-
16" SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	748015	817002	15 SF	-
12" SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	748027	817006	LF	_
5" SOLID WHITE EPOXY RESIN PAVEMENT STRIPING	748548	817013	3470 LF	_
5" SOLID YELLOW EPOXY RESIN PAVEMENT STRIPING	748548	817013	LF	-
5" SOLID DOUBLE YELLOW EPOXY RESIN PAVEMENT STRIPING	748548	817013	3415 LF	-
5" DOTTED WHITE EPOXY RESIN PAVEMENT STRIPING, 2' LINE & 6' GAP	7 <mark>485</mark> 48	817013	LF	-
5" BROKEN WHITE EPOXY RESIN PAVEMENT STRIPING, 10' LINE & 30' GAP	748548	817013	LF	
WHITE ALKYD THERMOPLASTIC SYMBOL	748015	817002	SF	
PREFORMED RETROREFLECTIVE THERMOPLASTIC PAVEMENT MARKINGS, BIKE SYMBOL	748553	817015	4 EA	
5" DOTTED WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING, 2' LINE & 6' GAP	748548	817013	<i>LF</i>	
5" BROKEN YELLOW EPOXY RESIN PAVEMENT STRIPING, 10' LINE & 30' GAP	748548	817013	<i>LF</i>	STR. A STRATE
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			6A 30"X30"	
		S DuPont Hwy	(SS-22) w16-8P (GB) 30"X9"	
NS	SCALE	PAVI	EMENT & REHABIL	
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CONTRACT	ROAD NO.	K32		SHEET NO.
201706201.01			SIGNING AND	22
COUNTY	DESIGNED BY:	BAM/MJP (CEI)	STRIPING PLAN	TOTAL SHTS.
KENT	CHECKED BY:	CNS (CEI)		28

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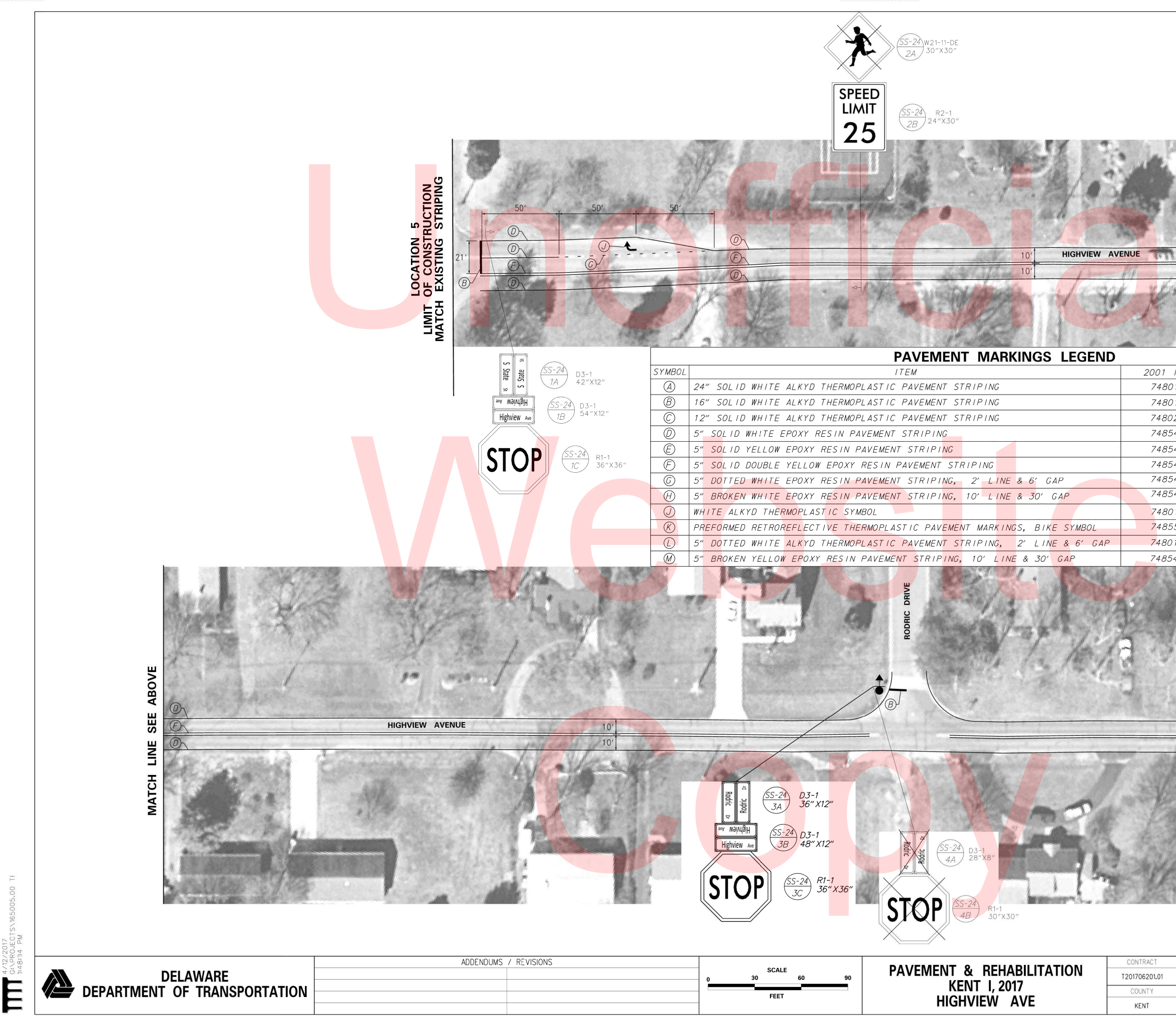
DELAWARE DEPARTMENT OF TRANSPORTATION

ADDENDUMS / REVISIONS

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PAVEMENT & REHABILITATION KENT I, 2017 E EVENS ROAD

CONTRACT	ROAD NO.	K32		SHEET NO.
T201706201.01		-	SIGNING AND	23
COUNTY	DESIGNED BY:	BAM/MJP (CEI)	STRIPING PLAN	TOTAL SHTS.
KENT	CHECKED BY:	CNS (CEI)		28



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74854		817013	<i>LF</i>	N	
74855 74801		817015 817002	EA LF		
74801		817002	16 SF		
74854		817013	<i>LF</i>	Λ	
74854		817013	24 LF		
74854	8	817013	2700 LF		
74854	8	817013	<i>LF</i>		
74854		817013	2865 LF		
74802		817006	LF		
74801		817002	45 SF		
1001	5	817002	SF		
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COUNTY	DESIGNED DI.	BJC/DET (JACOBS)	STRIPING PLAN	TOTAL SHTS.
KENT	CHECKED BY:	CNS (CEI)		28



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	PAVEMENT MARKINGS LEGEND			
R X	YMBOL ITEM	2001 ITEM#	2016 ITEM#	QUANT ITY
SS-25 D3-1 40"X8"	(A) 24" SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	748015	817002	SF
SA TO AD	B 16" SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	748015	817002	55 SF
Ave	© 12" SOLID WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING	748027	817006	LF
	D 5" SOLID WHITE EPOXY RES IN PAVEMENT STRIPING	748548	817013	2640 LF
STOP STOP SS-25 R1-1 30"X30"	E 5" SOLID YELLOW EPOXY RESIN PAVEMENT STRIPING	748548	817013	LF
	F 5" SOLID DOUBLE YELLOW EPOXY RESIN PAVEMENT STRIPING	748548	817013	2280 LF
	6 5" DOTTED WHITE EPOXY RESIN PAVEMENT STRIPING, 2' LINE & 6' GAP	748548	817013	LF
KIP AN INS	(H) 5" BROKEN WHITE EPOXY RESIN PAVEMENT STRIPING, 10' LINE & 30' GAP	748548	817013	LF
X LANDA	() WHITE ALKYD THERMOPLASTIC SYMBOL	748015	817002	SF
	(K) PREFORMED RETROREFLECTIVE THERMOPLASTIC PAVEMENT MARKINGS, BIKE SYMBOL	748553	817015	EA
	() 5" DOTTED WHITE ALKYD THERMOPLASTIC PAVEMENT STRIPING, 2' LINE & 6' GAP	748015	817002	LF
	M 5" BROKEN YELLOW EPOXY RESIN PAVEMENT STRIPING, 10' LINE & 30' GAP	748548	817013	LF
	ELIMIT OF CONSTRUCTION 5			

ONTRACT	ROAD NO.	K354	
1706201.01		NJJ7	
1700201:01	DESIGNED BY:	BJC/DET (JACOBS)	SIGNING AND
COUNTY			STRIPING PLAN

	PERMANENT SIGN SCHEDULE - LOCATION 1: WOODLYTOWN ROAD																	
_	1	1				FL	NIVIANE			CAT		the state and the second same state to be an				_		
			SIGN			SIGNI	SIGN	SIGN	ITEM 819018 S		POST		LLATION OR REMOVAL	POST	Code VII			
<u>и</u>	SHEET	PLAN	SIGN	OTY	DECODIDITION	SIGN	SIGN	AREA	(EA	CH)			S) ON MULTIPLE SIGN		Code X11	ITEM 819016	1	DEMARKS
#	NO.	IDENTIFIER	DESIGNATIO	QIY.	DESCRIPTION	WIDTH	HEIGHT			-			STS (SF)	INSTALLATION	12' Post	4" HOLE, 0-6"	4" HOLE, >6"	REMARKS
			N			(IN)	(IN)	(SF)	SIGN DISPOSITION	REMO	OVE INSTALL	SIGN DISPOSITION	REMOVE INSTALL	TYPE	(W/ Basepost)) (EACH)	(EACH)	
1674	SS-7	1A	D3-1(12)	2	STREET NAME (1 Line)	0	12"		REMAIN									
1674	SS-7	1B	D3-1(12)	2	STREET NAME (1 Line)	0	12"		REMAIN									
4	SS-7	1C	R1-1(36)	1	STOP	36"	36"		REMAIN									
871	SS-7	2A	W3-1(30)	1	STOP AHEAD (Symbol) - 30x30	30"	30"		REPOSITION	1	1			SOIL				
1368	SS-7	2B	W16-8aP	1	ADVANCE STREET NAME (2 - line plaque)	18"	18"		REPOSITION	1								"IRISH HILL RD"
1674	SS-7	3A	D3-1(12)	2	STREET NAME (1 Line)	36"	12"	6.0	ADD TO ASSEMBLY		2							"Gaelic Ct"
1674	SS-7	3B	D3-1(12)	2	STREET NAME (1 Line)	54"	12"	9.0	ADD TO ASSEMBLY		2							"Woodlytown Rd"
4	SS-7	3C	R1-1(36)	1	STOP	36"	36"	9.0	NEW		- <u> </u>			SOIL	1			
167:	SS-7	4A	D3-1(9)	2	STREET NAME (1 Line)	0	9"		REMOVE	2		<u></u>						
167	SS-7	4B	D3-1(9)	2	STREET NAME (1 Line)	0	 		REMOVE	2					-	-		
3	SS-7	4D 4C	R1-1(30)	1	STOP	30"	30"		REMOVE	1					-	-		
1674	SS-8	1A	D3-1(12)	2	STREET NAME (1 Line)	54"	12"	9.0	ADD TO ASSEMBLY	-	2				-	_		"Chestnut Ridge Dr"
1674	SS-8	1B	D3-1(12)	2	STREET NAME (1 Line)	54"	12"	9.0	ADD TO ASSEMBLY		2				-			"Woodlytown Rd"
107.	SS-8	10	R1-1(36)	1	STOP	36"	36"	9.0	NEW					SOIL	1			
1673	SS-8	2A	D3-1(9)	2	STOP STREET NAME (1 Line)	0	00 0''	9.0	REMOVE	2			<u> </u>	JOIL	<u> </u>			
100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100	0.000 A.0. A.6.	2A 2B			· · ·	0	9		REMOVE	2				·				
167	SS-8	1	D3-1(9)	2	STREET NAME (1 Line)	0	9		10040-00040305-000-00	2				1				
3	SS-8	2C	R1-1(30)			30"	30"		REMOVE	1								
827	SS-8	3A	W2-2_L(30)	1	SIDE ROAD (Perpendicular - Left) - 30x30	30"	30"		REMAIN									
1368	SS-8	3B	W16-8aP	1	ADVANCE STREET NAME (2 - line plaque)	16"	24"		REMAIN									"Autumn Moon Ln"
1674	SS-9	1A	D3-1(12)	2	STREET NAME (1 Line)	0	12"		REMAIN	-								
1674	SS-9	1B	D3-1(12)	2	STREET NAME (1 Line)	0	12"		REMAIN									
4	SS-9	1C	R1-1(36)	1	STOP	36"	36"		REMAIN							_		
827	SS-9	2A	W2-2_L(30)	1	SIDE ROAD (Perp <mark>endic</mark> ular - Left) - 30x30	30"	30"		REMAIN									
1368	SS-9	2B	W16-8aP	1	ADVANCE STREET NAME (2 - line plaque)	16"	24"		REMAIN									"Autumn Moon Ln"
1674	SS-9	3A	D3-1(12)	2	STREET NAME (1 Line)	36"	12"	6.0	ADD TO ASSEMBLY		2							"Phillips Dr"
1674	SS-9	3B	D3-1(12)	2	STREET NAME (1 Line)	54"	12"	9.0	ADD TO ASSEMBLY		2							"Woodlytown Rd"
4	SS-9	3C	R1-1(36)	1	STOP	36"	36"	9.0	NEW		1			SOIL	1			
1673	SS-9	4A	D3-1(9)	2	STREET NAME (1 Line)	0	9"		REMOVE	2								
1673	SS-9	4B	D3-1(9)	2	STREET NAME (1 Line)	0	9"		REMOVE	2								
3	SS-9	4C	R1-1(30)	1	STOP	30"	30"		REMOVE	1							j.	
1674	SS-10	1A	D3-1(12)	2	STREET NAME (1 Line)	0	12"		REMAIN									
1674	SS-10	1B	D3-1(12)	2	STREET NAME (1 Line)	0	12"		REMAIN							=		
4	SS-10	1C	R1-1(36)	1	STOP	36"	36"		REMAIN									
1674	SS-11	1A	D3-1(12)	2	STREET NAME (1 Line)	0	12"		REMAIN									
1674		1B	D3-1(12)	2	STREET NAME (1 Line)	0	12"		REMAIN									
4	SS-11	1C	R1-1(36)	1	STOP	36"	36"		REMAIN									
822	SS-11	2A	W2-2_R(30)	1	SIDE ROAD (Perpendicular - Right) - 30x30	30"	30"		REMAIN									
136	SS-11	2B	W16-8P	1	ADVANCE STREET NAME (1 - line plaque)	0	9"		REMAIN									"Anderson Rd"
827	SS-11	3A	W2-2_L(30)	1	SIDE ROAD (Perpendicular - Left) - 30x30	30"	30"		REMAIN							-		
136	SS-11	3B	W16-8P	1	ADVANCE STREET NAME (1 - line plaque)	0	9"		REMAIN							-		"Anderson Rd"
1674		1A	D3-1(12)	2	STREET NAME (1 Line)	48"	12"	8.0	ADD TO ASSEMBLY		2					-		"Fieldbrook Dr'
1674	SS-12	1B	D3-1(12)	2	STREET NAME (1 Line)	54"	12"	9.0	ADD TO ASSEMBLY		2					-		"Woodlytown Rd"
4	SS-12	1C	R1-1(36)	1	STOP	36"	36"	9.0	NEW				<u> </u>	SOIL	1			<u></u>
167	SS-12	2A	D3-1(9)	2	STREET NAME (1 Line)	0	9"	0.0	REMOVE	2								
167	SS-12	2B	D3-1(9)	2	STREET NAME (1 Line)	0	9"		REMOVE	2								
3	SS-12	2D 2C	R1-1(30)	1	STOP	30"	30"		REMOVE	1								
					OMBINATION HORIZONTAL ALIGNMENT/INTERSECTION (Let	θ)												
785	SS-12	ЗA	W1-10_L(36)	1	- 36x36	36"	36"		REMAIN									
136	SS12	3B	W16-8P	1	ADVANCE STREET NAME (1 - line plaque)	0	Q''		REMAIN									"Briarbush Rd"
130	3312	50	1 4410-OF		PAGE TOTALS	0	3	101		22	2 22				4	-		Bliaibusii nu
					FAGL I VIALO			101							4			



DELAWARE DEPARTMENT OF TRANSPORTATION

ADDENDUMS / REVISIONS



CONTRACT	ROAD NO.	-		SHEET NO.
01706201.01				26
01700201.01	DESIGNED BY:	EBS (CEI)	SIGN SCHEDULE	20
COUNTY	DESIGNED DI*	LDS (GLI)		TOTAL SHTS.
KENT	CHECKED BY:	CNS (CEI)		28

760 SS-15 1A W1-5_R(30) 1 WINDING ROAD (Right) - 30x30 1285 SS-15 1B W13-1P-25(18) 1 ADVISORY SPEED (25 MPH) 18x18 718 SS-15 2A W1-2_R(30) 1 CURVE (Right) - 30x30 1291 SS-15 2B W13-1P-35(18) 1 ADVISORY SPEED (35 MPH) 18x18 785 SS-15 3A W1-10_L(36) 1 COMBINATION HORIZONTAL ALIGNMENT/INTER - 36x36 723 SS-15 3B W16-8P 1 ADVANCE STREET NAME (1 - line plan CURVE (Left) - 30x30 1291 SS-15 4A W1-2_L(30) 1 CURVE (Left) - 30x30 1291 SS-15 4B W13-1P-35(18) 1 ADVISORY SPEED (35 MPH) 18x16 1674 SS-16 1A D3-1(12) 2 STREET NAME (1 Line) 1674 SS-16 1B D3-1(12) 2 STREET NAME (1 Line) 4 SS-16 2A W1-7(48) 1 TWO DIRECTIONAL LARGE ARROW - 4 1964 SS-16 2B <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th></t<>						
1674 SS-14 1B D3-1(12) 2 STREET NAME (1 Line) 4 SS-14 1C R1-1(36) 1 STOP 1674 SS-14 2A D3-1(12) 2 STREET NAME (1 Line) 1674 SS-14 2B D3-1(12) 2 STREET NAME (1 Line) 4 SS-14 2B D3-1(12) 2 STREET NAME (1 Line) 4 SS-14 2B D3-1(12) 2 STREET NAME (1 Line) 4 SS-14 3A W2-1(30) 1 CROSS ROAD - 30x30 1387 SS-14 3B W16-8P 1 ADVANCE STREET NAME (1 - line play 760 SS-15 1A W1-5_R(30) 1 CURVE (Right) - 30x30 1285 SS-15 1B W13-1P-25(18) 1 ADVISORY SPEED (25 MPH) 18x16 718 SS-15 2A W1-2_R(30) 1 CURVE (Right) - 30x30 1291 SS-15 3A W1-10_L(36) 1 ADVANCE STREET NAME (1 - line play 72	NO.			CODE	QTY.	DISCRIPTION
1674 SS-14 1B D3-1(12) 2 STREET NAME (1 Line) 4 SS-14 1C R1-1(36) 1 STOP 1674 SS-14 2A D3-1(12) 2 STREET NAME (1 Line) 1674 SS-14 2B D3-1(12) 2 STREET NAME (1 Line) 4 SS-14 2C R1-1(36) 1 STOP 817 SS-14 3A W2-1(30) 1 CROSS ROAD - 30x30 1387 SS-14 3B W16-8P 1 ADVANCE STREET NAME (1 Line) fait 760 SS-15 1A W1-5_R(30) 1 CROSS ROAD - 30x30 1285 SS-15 1B W13-1P-25(18) 1 ADVISORY SPEED (25 MPH) 18x16 718 SS-15 2A W1-2_R(30) 1 CURVE (Right) - 30x30 -36x36 1367 SS-15 3A W1-10_L(36) 1 ADVISORY SPEED (25 MPH) 18x16 723 SS-15 3A W1-2_L(30) 1 CURVE (Right) - 30x30	1674	SS-14	1A	D3-1(12)	2	STREET NAME (1 Line)
1674 SS.14 2A D3:1(12) 2 STREET NAME (1 Line) 1674 SS.14 2B D3:1(12) 2 STREET NAME (1 Line) 4 SS.14 2C R1:1(36) 1 STOP 817 SS.14 3A W2:1(30) 1 CROSS ROAD - 30x30 1367 SS.14 3B W16-8P 1 ADVANCE STREET NAME (1 - line play 760 SS.15 1A W1-5_R(30) 1 WINDING ROAD (Right) - 30x30 1285 SS.15 1B W13:1P-25(18) 1 ADVISORY SPEED (25 MPH) 18x16 718 SS.15 2A W1-2_R(30) 1 COMBINATION HORIZONTAL ALIGNMENT/INTER 785 SS.15 3A W1-10_L(36) 1 COMBINATION HORIZONTAL ALIGNMENT/INTER 723 SS.15 3B W16-8P 1 ADVISORY SPEED (35 MPH) 18x16 1674 SS.16 1A D3:1(12) 2 STREET NAME (1 - line play 1674 SS.16 1A D3:1(12) 2 STREET NAME	1674	SS-14	1B		2	· · ·
1674 SS-14 2B D3-1(12) 2 STREET NAME (1 Line) 4 SS.14 2C R1-1(36) 1 STOP 817 SS.14 3A W2-1(30) 1 CROSS ROAD - 30x30 1367 SS.14 3B W16-8P 1 ADVANCE STREET NAME (1 - line plat 760 SS.15 1A W15-P.(30) 1 WINDING ROAD (Right) - 30x30 1285 SS.15 1B W13-IP-25(18) 1 ADVISORY SPEED (25 MPH) 18x16 718 SS.15 2A W1-2_R(30) 1 CURVE (Right) - 30x30 1291 SS.15 3A W1-10_L(36) 1 COMBINATION HORIZONTAL ALIGNMENT/INTER - 36x36 785 SS.15 3B W16-8P 1 ADVISORY SPEED (25 MPH) 18x16 1674 SS.16 1A W1-2_L(30) 1 CURVE (Left) - 30x30 1291 SS.15 4B W13-1P-35(18) 1 ADVISORY SPEED (25 MPH) 18x16 1674 SS.16 1A D3-1(12) 2 STREET	4	SS-14	1C	R1-1(36)	1	STOP
4 SS.14 2C R1-1(36) 1 STOP 817 SS.14 3A W2-1(30) 1 CROSS ROAD - 30x30 1367 SS.14 3B W16-8P 1 ADVANCE STREET NAME (1 - line play 760 SS.15 1A W15-R(30) 1 WINDING ROAD (Right) - 30x30 1285 SS.15 1B W13-1P-25(18) 1 ADVISORY SPEED (25 MPH) 18x16 718 SS.15 2A W1-2_R(30) 1 CURVE (Right) - 30x30 1291 SS.15 2B W13-1P-35(18) 1 ADVISORY SPEED (25 MPH) 18x16 785 SS.15 3A W1-10_L(36) 1 COMBINATION HORIZONTAL ALIGNMENT/INTER - 36x36 723 SS.15 4A W1-2_L(30) 1 ADVISORY SPEED (25 MPH) 18x16 1674 SS.16 1A D3-1(12) 2 STREET NAME (1 - line play - 36x36 1674 SS.16 1A D3-1(12) 2 STREET NAME (1 Line) 1674 SS.16 2A W1-7(48) 1	1674	SS-14	2A	D3-1(12)	2	STREET NAME (1 Line)
817 SS.14 3A W2-1(30) 1 CROSS ROAD - 30x30 1367 SS.14 3B W16-8P 1 ADVANCE STREET NAME (1 - line plant 760 SS.15 1A W1-5_R(30) 1 WINDING ROAD (Right) - 30x30 1285 SS.15 1B W13-1P-25(18) 1 ADVISORY SPEED (25 MPH) 18/16 718 SS.15 2A W1-2_R(30) 1 CURVE (Right) - 30x30 1291 SS.15 2B W13-1P-25(18) 1 ADVISORY SPEED (25 MPH) 18/16 785 SS.15 3A W1-0_L(36) 1 COMBINATION HORIZONTAL ALIGNMENT/INTER - 36x36 736 SS.15 3B W16-8P 1 ADVANCE STREET NAME (1 - line plant - 36x36 723 SS.15 4A W1-2_L(30) 1 CURVE (Left) - 30x30 724 SS.16 1A D3-1(12) 2 STREET NAME (1 - line plant 773 SS.16 1A D3-1(12) 2 STREET NAME (1 - line) 776 SS.16 1C R1-1(36) </td <td>1674</td> <td>SS-14</td> <td>2B</td> <td>D3-1(12)</td> <td>2</td> <td>STREET NAME (1 Line)</td>	1674	SS-14	2B	D3-1(12)	2	STREET NAME (1 Line)
1367 SS-14 3B W16-8P 1 ADVANCE STREET NAME (1 - line place 760 SS-15 1A W1-5_R(30) 1 WINDING ROAD (Right) - 30x30 1285 SS-15 1B W13-1P-25(18) 1 ADVISORY SPEED (25 MPH) 18x18 718 SS-15 2A W1-2_R(30) 1 CURVE (Right) - 30x30 1291 SS-15 2B W13-1P-25(18) 1 ADVISORY SPEED (25 MPH) 18x18 785 SS-15 2B W13-1P-35(18) 1 ADVISORY SPEED (35 MPH) 18x18 786 SS-15 3A W1-10_L(36) 1 COMBINATION HORIZONTAL ALIGNMENT/INTER - 36x36 737 SS-15 3B W16-8P 1 ADVISORY SPEED (35 MPH) 18x18 723 SS-15 4A W1-2_L(30) 1 CURVE (Left) - 30x30 1291 SS-16 1A D3-1(12) 2 STREET NAME (1 Line) 1674 SS-16 1A D3-1(12) 2 STREET NAME (1 Line) 1674 SS-16 2A W1-7(48)	4	SS-14	2C	R1-1(36)	1	STOP
760 SS-15 1A W1-5_R(30) 1 WINDING ROAD (Right) - 30x30 1285 SS-15 1B W13-1P-25(18) 1 ADVISORY SPEED (25 MPH) 18x16 718 SS-15 2A W1-2_R(30) 1 CURVE (Right) - 30x30 1291 SS-15 2B W13-1P-35(18) 1 ADVISORY SPEED (35 MPH) 18x16 785 SS-15 2B W13-1P-35(18) 1 ADVISORY SPEED (35 MPH) 18x16 785 SS-15 3A W1-10_L(36) 1 COMBINATION HORIZONTAL ALIGNMENT/INTER - 36x36 723 SS-15 4A W1-2_L(30) 1 ADVISORY SPEED (35 MPH) 18x16 1291 SS-15 4B W13-1P-35(18) 1 ADVISORY SPEED (35 MPH) 18x16 1674 SS-16 1A D3-1(12) 2 STREET NAME (1 Line) 1674 SS-16 1B D3-1(12) 2 STREET NAME (1 Line) 1674 SS-16 2A W1-7(48) 1 TWO DIRECTIONAL LARGE ARROW - 4 1964 SS-16 2B OM4-3<	817	SS-14	ЗA	W2-1 (30)	1	CROSS ROAD - 30x30
1285 SS-15 1B W13.1P-25(18) 1 ADVISORY SPEED (25 MPH) 18/16 718 SS-15 2A W1-2_R(30) 1 CURVE (Right) - 30x30 1291 SS-15 2B W13.1P-35(18) 1 ADVISORY SPEED (35 MPH) 18/16 785 SS-15 2B W13.1P-35(18) 1 ADVISORY SPEED (35 MPH) 18/16 785 SS-15 3A W1-10_L(36) 1 COMBINATION HORIZONTAL ALIGNMENT/INTER - 36x36 723 SS-15 3A W1-2_L(30) 1 ADVANCE STREET NAME (1 - line plan - 36x36 1291 SS-15 4A W1-2_L(30) 1 CURVE (Left) - 30x30 1291 SS-15 4B W13.1P-35(18) 1 ADVISORY SPEED (35 MPH) 18/16 1674 SS-16 1A D3-1(12) 2 STREET NAME (1 Line) 1674 SS-16 1B D3-1(12) 2 STREET NAME (1 Line) 4 SS-16 2A W1-7(48) 1 TWO DIRECTIONAL LARGE ARROW - 4 785 SS-16 3A W1-1	1367	SS-14	3B	W16-8P	1	ADVANCE STREET NAME (1 - line plaque)
718 SS-15 2A W1-2_R(30) 1 CURVE (Right) - 30x30 1291 SS-15 2B W13-IP-35(18) 1 ADVISORY SPEED (35 MPH) 18x16 785 SS-15 3A W1-10_L(36) 1 COMBINATION HORIZONTAL ALIGNMENT/INTER - 36x36 1367 SS-15 3B W1-2_L(30) 1 ADVISORY SPEED (35 MPH) 18x16 723 SS-15 4A W1-2_L(30) 1 ADVISORY SPEED (35 MPH) 18x16 1674 SS-16 4A W1-2_L(30) 1 ADVISORY SPEED (35 MPH) 18x16 1674 SS-16 1A D3-1(12) 2 STREET NAME (1 Line) 1674 SS-16 1B D3-1(12) 2 STREET NAME (1 Line) 1674 SS-16 1C R1-1(36) 1 TWO DIRECTIONAL LARGE ARROW - 4 1964 SS-16 2B OM4-3 2 END OF ROAD DBJECT MARKER 785 SS-16 3A W1-10_L(36) 1 -36x36 1367 SS-16 3B W16-8P 1 A	760	SS-15	1A	W1-5_R(30)	1	WINDING ROAD (Right) - 30x30
1291 SS-15 2B W13-IP-35(18) 1 ADVISORY SPEED (35 MPH) 18xt 6 785 SS-15 3A W1-10_L(36) 1 COMBINATION HORIZONTAL ALIGNMENT/INTER- - 36x36 1367 SS-15 3B W16-8P 1 ADVANCE STREET NAME (1 - line plant - 36x36 723 SS-15 4A W1-2_L(30) 1 CURVE (Left) - 30x30 1291 SS-15 4B W13-1P-35(18) 1 ADVISORY SPEED (35 MPH) 18x16 1674 SS-16 1A D3-1(12) 2 STREET NAME (1 Line) 1674 SS-16 1B D3-1(12) 2 STREET NAME (1 Line) 4 SS-16 1C R1-1(36) 1 TWO DIRECTIONAL LARGE ARROW - 4 1964 SS-16 2A W1-7(48) 1 TWO DIRECTIONAL LARGE ARROW - 4 785 SS-16 3A W1-10_L(36) 1 COMBINATION HORIZONTAL ALIGNMENT/INTER- - 36x36 1367 SS-16 3B W16-8P 1 ADVANCE STREET NAME (1 - line plant- - 36x36 1367 SS-16	1285	SS-15	1B		1	ADVISORY SPEED (25 MPH) 18x18
785 SS-15 3A W1-10_L(36) 1 COMBINATION HORIZONTAL ALIGNMENT/INTER - 36x36 1367 SS-15 3B W16-8P 1 ADVANCE STREET NAME (1 - line place - 36x36 723 SS-15 4A W1-2_L(30) 1 CURVE (Left) - 30x30 1291 SS-15 4B W13-1P-35(18) 1 ADVISORY SPEED (35 MPH) 18x16 1674 SS-16 1A D3-1(12) 2 STREET NAME (1 Line) 1674 SS-16 1B D3-1(12) 2 STREET NAME (1 Line) 4 SS-16 1C R1-1(36) 1 STOP 778 SS-16 2A W1-7(48) 1 TWO DIRECTIONAL LARGE ARROW - 4 1964 SS-16 2B OM4-3 2 END OF ROAD OBJECT MARKER 785 SS-16 3A W1-10_L(36) 1 - 36x36 1367 SS-16 3B W16-8P 1 ADVANCE STREET NAME (1 - line place 1674 SS-16 4A D3-1(12) 2 STREET NAME (1 -	718	SS-15	2A	W1-2_R(30)	1	CURVE (Right) - 30x30
785 SS-15 3A W1-10_L(36) 1 - 36x36 1367 SS-15 3B W16-8P 1 ADVANCE STREET NAME (1 - line place 723 SS-15 4A W1-2_L(30) 1 CURVE (Left) - 30x30 1291 SS-15 4B W13-1P-35(18) 1 ADVISORY SPEED (35 MPH) 18x16 1674 SS-16 1A D3-1(12) 2 STREET NAME (1 Line) 1674 SS-16 1B D3-1(12) 2 STREET NAME (1 Line) 4 SS-16 1C R1-1(36) 1 STOP 778 SS-16 2A W1-7(48) 1 TWO DIRECTIONAL LARGE ARROW -4 1964 SS-16 2B OM4-3 2 END OF ROAD OBJECT MARKER 785 SS-16 3A W1-10_L(36) 1 - 36x36 1367 SS-16 3B W16-8P 1 ADVANCE STREET NAME (1 - line place 1674 SS-16 4A D3-1(12) 2 STREET NAME (1 - line place 1	1291	SS-15	2B	W13-1P-35(18)	1	ADVISORY SPEED (35 MPH) 18x18
723 SS-15 4A W1-2_L(30) 1 CURVE (Left) - 30x30 1291 SS-15 4B W13-1P-35(18) 1 ADVISORY SPEED (35 MPH) 18x18 1674 SS-16 1A D3-1(12) 2 STREET NAME (1 Line) 1674 SS-16 1B D3-1(12) 2 STREET NAME (1 Line) 4 SS-16 1C R1-1(36) 1 STOP 778 SS-16 2A W1-7(48) 1 TWO DIRECTIONAL LARGE ARROW - 4 1964 SS-16 2B OM4-3 2 END OF ROAD OBJECT MARKER 785 SS-16 3A W1-10_L(36) 1 -36x36 1367 SS-16 3B W16-8P 1 ADVANCE STREET NAME (1 - line place) 1674 SS-16 4B D3-1(12) 2 STREET NAME (1 - line place) 1674 SS-16 4A D3-1(12) 2 STREET NAME (1 - line place) 1674 SS-16 4B D3-1(12) 2 STREET NAME (1 - line)	785	SS-15	ЗА	W1-10_L(<mark>36)</mark>	1	COMBINATION HORIZONTAL ALIGNMENT/INTERSE
1291 SS-15 4B W13-1P-35(18) 1 ADVISORY SPEED (35 MPH) 18x18 1674 SS-16 1A D3-1(12) 2 STREET NAME (1 Line) 1674 SS-16 1B D3-1(12) 2 STREET NAME (1 Line) 4 SS-16 1B D3-1(12) 2 STREET NAME (1 Line) 4 SS-16 1C R1-1(36) 1 STOP 778 SS-16 2A W1-7(48) 1 TWO DIRECTIONAL LARGE ARROW -4 1964 SS-16 2B OM4-3 2 END OF ROAD OBJECT MARKER 785 SS-16 3A W1-10_L(36) 1 -36x36 1367 SS-16 3B W16-8P 1 ADVANCE STREET NAME (1 - line place) 1674 SS-16 4B D3-1(12) 2 STREET NAME (1 Line) 1674 SS-16 4B D3-1(12) 2 STREET NAME (1 Line) 1674 SS-16 4C R1-1(36) 1 STOP 827 SS-16 5A W2-2_L(30) 1 SIDE ROAD (Perpendicular - Left) - 30x	1367	SS-15	3B	W16-8P	1	ADVANCE STREET NAME (1 - line plaque)
1674 SS-16 1A D3-1(12) 2 STREET NAME (1 Line) 1674 SS-16 1B D3-1(12) 2 STREET NAME (1 Line) 4 SS-16 1C R1-1(36) 1 STOP 778 SS-16 2A W1-7(48) 1 TWO DIRECTIONAL LARGE ARROW - 4 1964 SS-16 2B OM4-3 2 END OF ROAD OBJECT MARKER 785 SS-16 2B OM4-3 2 END OF ROAD OBJECT MARKER 785 SS-16 3A W1-10_L(36) 1 -36x36 1367 SS-16 3B W16-8P 1 ADVANCE STREET NAME (1 - line place 1674 SS-16 4A D3-1(12) 2 STREET NAME (1 Line) 1674 SS-16 4A D3-1(12) 2 STREET NAME (1 Line) 1674 SS-16 4B D3-1(12) 2 STREET NAME (1 Line) 1674 SS-16 4C R1-1(36) 1 STOP 827 SS-16	723	SS-15	4A	W1-2_L(3 <mark>0)</mark>	1	CURVE (Left) - 30x30
1674 SS-16 1B D3-1(12) 2 STREET NAME (1 Line) 4 SS-16 1C R1-1(36) 1 STOP 778 SS-16 2A W1-7(48) 1 TWO DIRECTIONAL LARGE ARROW -4 1964 SS-16 2B OM4-3 2 END OF ROAD OBJECT MARKER 785 SS-16 3A W1-10_L(36) 1 -36x36 1367 SS-16 3B W16-8P 1 ADVANCE STREET NAME (1 - line place) 1674 SS-16 4A D3-1(12) 2 STREET NAME (1 Line) 1674 SS-16 4B D3-1(12) 2 STREET NAME (1 Line) 1674 SS-16 4B D3-1(12) 2 STREET NAME (1 Line) 1674 SS-16 4C R1-1(36) 1 STOP 4 SS-16 4C R1-1(36) 1 STOP 827 SS-16 5A W2-2_L(30) 1 SIDE ROAD (Perpendicular - Left) - 30x 1367 SS-16	1291	SS-15	4B	W13-1P-35(18)	1	ADVISORY SPEED (35 MPH) 18x18
4 SS-16 1C R1-1(36) 1 STOP 778 SS-16 2A W1-7(48) 1 TWO DIRECTIONAL LARGE ARROW - 4 1964 SS-16 2B OM4-3 2 END OF ROAD OBJECT MARKER 785 SS-16 3A W1-10_L(36) 1 COMBINATION HORIZONTAL ALIGNMENT/INTER - 36x36 1367 SS-16 3B W16-8P 1 ADVANCE STREET NAME (1 - line place - 36x36 1674 SS-16 4A D3-1(12) 2 STREET NAME (1 Line) 1674 SS-16 4B D3-1(12) 2 STREET NAME (1 Line) 4 SS-16 4C R1-1(36) 1 STOP 827 SS-16 5A W2-2_L(30) 1 SIDE ROAD (Perpendicular - Left) - 30x 1367 SS-16 5B W16-8P 1 ADVANCE STREET NAME (1 - line place ADVANCE STREET NAME (1 - line place AD	1674	SS-16	1A	D3-1(12)	2	STREET NAME (1 Line)
778 SS-16 2A W1-7(48) 1 TWO DIRECTIONAL LARGE ARROW - 4 1964 SS-16 2B OM4-3 2 END OF ROAD OBJECT MARKER 785 SS-16 3A W1-10_L(36) 1 COMBINATION HORIZONTAL ALIGNMENT/INTER - 36x36 1367 SS-16 3B W16-8P 1 ADVANCE STREET NAME (1 - line place - 36x36 1674 SS-16 4A D3-1(12) 2 STREET NAME (1 Line) 1674 SS-16 4B D3-1(12) 2 STREET NAME (1 Line) 4 SS-16 4C R1-1(36) 1 STOP 827 SS-16 5A W2-2_L(30) 1 SIDE ROAD (Perpendicular - Left) - 30x 1367 SS-16 5B W16-8P 1 ADVANCE STREET NAME (1 - line place STOP 827 SS-16 5A W2-2_L(30) 1 SIDE ROAD (Perpendicular - Left) - 30x 1367 SS-16 6A W1-7(48) 1 TWO DIRECTIONAL LARGE ARROW - 4	1674	SS-16	1B	D3-1(12)	2	STREET NAME (1 Line)
1964 SS-16 2B OM4-3 2 END OF ROAD OBJECT MARKER 785 SS-16 3A W1-10_L(36) 1 COMBINATION HORIZONTAL ALIGNMENT/INTER - 36x36 1367 SS-16 3B W16-8P 1 ADVANCE STREET NAME (1 - line place - 36x36 1674 SS-16 4A D3-1(12) 2 STREET NAME (1 Line) 1674 SS-16 4B D3-1(12) 2 STREET NAME (1 Line) 1674 SS-16 4B D3-1(12) 2 STREET NAME (1 Line) 1674 SS-16 4C R1-1(36) 1 STREET NAME (1 Line) 1674 SS-16 5A W2-2_L(30) 1 SIDE ROAD (Perpendicular - Left) - 30x 1367 SS-16 5B W16-8P 1 ADVANCE STREET NAME (1 - line place 1367 SS-16 6A W1-7(48) 1 TWO DIRECTIONAL LARGE ARROW - 4	4	SS-16	1C	R1-1(36)	1	STOP
785 SS-16 3A W1-10_L(36) 1 COMBINATION HORIZONTAL ALIGNMENT/INTER -36x36 1367 SS-16 3B W16-8P 1 ADVANCE STREET NAME (1 - line place -36x36 1674 SS-16 4A D3-1(12) 2 STREET NAME (1 Line) 1674 SS-16 4B D3-1(12) 2 STREET NAME (1 Line) 4 SS-16 4C R1-1(36) 1 STOP 827 SS-16 5A W2-2_L(30) 1 SIDE ROAD (Perpendicular - Left) - 30x 1367 SS-16 6A W16-8P 1 ADVANCE STREET NAME (1 - line place	778	SS-16	2A	W1-7(48)	1	TWO DIRECTIONAL LARGE ARROW - 48x2
785 SS-16 3A W1-10_L(36) 1 36x36 1367 SS-16 3B W16-8P 1 ADVANCE STREET NAME (1 - line place) 1674 SS-16 4A D3-1(12) 2 STREET NAME (1 Line) 1674 SS-16 4B D3-1(12) 2 STREET NAME (1 Line) 4 SS-16 4C R1-1(36) 1 STOP 827 SS-16 5A W2-2_L(30) 1 SIDE ROAD (Perpendicular - Left) - 30x 1367 SS-16 5B W16-8P 1 ADVANCE STREET NAME (1 - line place) 778 SS-16 6A W1-7(48) 1 TWO DIRECTIONAL LARGE ARROW - 4	1964	SS-16	2B	OM4-3	2	END OF ROAD OBJECT MARKER
1674 SS-16 4A D3-1(12) 2 STREET NAME (1 Line) 1674 SS-16 4B D3-1(12) 2 STREET NAME (1 Line) 4 SS-16 4C R1-1(36) 1 STOP 827 SS-16 5A W2-2_L(30) 1 SIDE ROAD (Perpendicular - Left) - 30x 1367 SS-16 5B W16-8P 1 ADVANCE STREET NAME (1 - line place 778 SS-16 6A W1-7(48) 1 TWO DIRECTIONAL LARGE ARROW - 4	785	SS-16	ЗА	W1-10_L(36)	1	COMBINATION HORIZONTAL ALIGNMENT/INTERSE - 36x36
1674 SS-16 4A D3-1(12) 2 STREET NAME (1 Line) 1674 SS-16 4B D3-1(12) 2 STREET NAME (1 Line) 4 SS-16 4C R1-1(36) 1 STOP 827 SS-16 5A W2-2_L(30) 1 SIDE ROAD (Perpendicular - Left) - 30x 1367 SS-16 5B W16-8P 1 ADVANCE STREET NAME (1 - line place 778 SS-16 6A W1-7(48) 1 TWO DIRECTIONAL LARGE ARROW - 4	1367	SS-16	3B	W16-8P	1	ADVANCE STREET NAME (1 - line plaque)
4 SS-16 4C R1-1(36) 1 STOP 827 SS-16 5A W2-2_L(30) 1 SIDE ROAD (Perpendicular - Left) - 30) 1367 SS-16 5B W16-8P 1 ADVANCE STREET NAME (1 - line place) 778 SS-16 6A W1-7(48) 1 TWO DIRECTIONAL LARGE ARROW - 4	1674	SS-16	4A	D3-1(12)	2	
827 SS-16 5A W2-2_L(30) 1 SIDE ROAD (Perpendicular - Left) - 30x 1367 SS-16 5B W16-8P 1 ADVANCE STREET NAME (1 - line place) 778 SS-16 6A W1-7(48) 1 TWO DIRECTIONAL LARGE ARROW - 4	1674	SS-16	4B	D3-1(12)	2	STREET NAME (1 Line)
1367 SS-16 5B W16-8P 1 ADVANCE STREET NAME (1 - line place) 778 SS-16 6A W1-7(48) 1 TWO DIRECTIONAL LARGE ARROW - 4	4	SS-16	4C	R1-1(36)	1	STOP
778 SS-16 6A W1-7(48) 1 TWO DIRECTIONAL LARGE ARROW - 4	827	SS-16	5A	W2-2_L(30)	1	SIDE ROAD (Perpendicular - Left) - 30x30
	1367	SS-16	5B	W16-8P	1	ADVANCE STREET NAME (1 - line plaque)
1964 SS-16 6B OM4-3 2 END OF ROAD OBJECT MARKER	778	SS-16	6A	W1-7(48)	1	TWO DIRECTIONAL LARGE ARROW - 48x2
	1964	SS-16	6B	OM4-3	2	END OF ROAD OBJECT MARKER
						PAGE TOTALS

PAGE TOTALS

						PER	MANE	NT SIGN	SCHEDULE - LC	CATION	3: BRYAN	NTS CORNER RC	DAD					
NO.	SHEET NO.	PLAN IDENTIFIER	CODE	QTY.	DISCRIPTION	SIGN WIDTH (IN)	SIGN HEIGHT (IN)	SIGN AREA (SF)	ITEM 819018 (E SIGN DISPOSITION	ACH)	ST	ITEM 819019 INSTAL OF TRAFFIC SIGN POS SIGN DISPOSITION		PLE SIGN	POST INSTALLATION TYPE	Code X11 12' Post (W/ Basepost)	ITEM 819016 4" HOLE, 0-6" (EACH) (EACH)	REMARKS
1674	SS-17	1A	D21(12)	2	STREET NAME (1 Line)	0	12"		REMAIN			DISPOSITION						
1674	SS-17 SS-17	1B	D3-1(12) D3-1(12)	2	STREET NAME (1 Line)	0	12"		REMAIN									
1074	SS-17 SS-17	1C	R1-1(36)	1	STREET NAME (TEINE)	36"	36"		REMAIN				-					
871	SS-17	2A	W3-1 (30)	1	STOP AHEAD (Symbol) - 30x30	30"	30"	6.3	NEW		1				SOIL	1		
1367	SS-17	2B	W16-8P	1	ADVANCE STREET NAME (1 - line plaque)	24"	9"	1.5	ADD TO ASSEMBL	Y	1							"Tuxward Rd"
871	SS-17	2A	W3-1 (30)	1	STOP AHEAD (Symbol) - 30x30	30"	30"	1.0	REMOVE	1								
785	SS-18	1A	W1-10_L(36)	1	COMBINATION HORIZONTAL ALIGNMENT/INTERSECTION (Left) - 36x36	36"	36"		REMAIN									
1368	SS-18	1B	W16-8aP	1	ADVANCE STREET NAME (2 - line plaque)	0	18"		REMAIN									"Holly Island Rd"
1288	SS-18	1C	W13-1P-30(18)	1	ADVISORY SPEED (30 MPH) 18x18	18"	18"		REMAIN									
1674	SS-18	2A	D3-1(12)	1	STREET NAME (1 Line)	0	12"		REMAIN									
1674	SS-18	2B	D3-1(12)	1	STREET NAME (1 Line)	0	12"		REMAIN									
4	SS-18	2C	R1-1(36)	1	STOP	36"	36"		REMAIN									
785	SS-18	ЗА	W1-10_L(36)	1	COMBINATION HORIZONTAL ALIGNMENT/INTERSECTION (Left) - 36x36	36"	36"		REMAIN									
1368	SS-18	3B	W16-8aP	1	ADVANCE STREET NAME (2 - line plaque)	0	18"		REMAIN									"Holly Island Rd"
822	SS-18	4A	W2-2_R(30)	1	SIDE ROAD (Perpendicular - Right) - 30x30	30"	30"	6.3	NEW		1				SOIL	1		
1367	SS-18	4B	W16-8P	1	ADVANCE STREET NAME (1 - line plaque)	24"	9"	1.5	ADD TO ASSEMBL	Y	1							"TowerRd"
822	SS-18	5A	W2-2_R(30)	1	SIDE ROAD (Perpendicular - Right) - 30x30	30"	30"		REMOVE	1								
1367	SS-18	5B	W16-8P	1	ADVANCE STREET NAME (1 - line plaque)	0	9"		REMOVE	1								"Tower Rd"
1674	SS-19	1A	D3-1(12)	2	STREET NAME (1 Line)	0	12"		REMAIN									
1674		1B	D3-1(12)	2	STREET NAME (1 Line)	0	12"		REMAIN									
4	SS-19	1C	R1-1(36)	1	STOP	36"	36"		REMAIN									
827	SS-19	2A	W2-2_L(30)	1	SIDE ROAD (Perpendicular - Left) - 30x30	30"	30"		REMAIN									
1367	SS-19	2B	W16-8P	1	ADVANCE STREET NAME (1 - line plaque)	0	9"		REMAIN							-		"Tower Rd"
871	SS-20	1	W3-1 (30)	1	STOP AHEAD (Symbol) - 30x30	30"	30"	0.0	REMOVE	1					0.01			
871	SS-20	2A	W3-1(30)	1	STOP AHEAD (Symbol) - 30x30	30"	30"	6.3	NEW						SOIL			1112
1367	SS-20	2B	W16-8P	1	ADVANCE STREET NAME (1 - line plaque)	32"	9	2.0	ADD TO ASSEMBL	Y	1							"Hourglass Rd"
1674	SS-20	3A 2B	D3-1(12)	2	STREET NAME (1 Line)	0	12"		REMAIN									
1674	SS-20	3B	D3-1(12)	2	STREET NAME (1 Line) STOP	0	12" 36"		REMAIN									
4	SS-20 SS-20	3C 4A	R1-1(36)	2	STREET NAME (1 Line)	36" 0	12"		REMAIN REMAIN									
1674	SS-20	4A 4B	D3-1(12) D3-1(12)	2	STREET NAME (1 Line)	0	12		REMAIN									
1074	SS-20	46 4C	R1-1(36)	1	STREET NAME (T LINE)	36"	36"		REMAIN									
-+	00-20	40		1	510F													
					PAGE TOTALS			24		4	6		0	0		3	0 0	

ADDENDUMS / REVISIONS





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5		CONTRACT	ROAD NO.	_		SHEET NO.
	PAVEMENT & REHABILITATION	T201706201.01				27
	KENT I, 2017	COUNTY	DESIGNED BY:	EBS (CEI)	SIGN SCHEDULE	TOTAL SHTS
		KENT	CHECKED BY:	CNS (CEI)		28

de X11 L' Post asepost)	ITEM 819016 4" HOLE, 0-6" (EACH)	ITEM 819017 4" HOLE, >6" (EACH)	REMARKS
			"Berrytown Rd"
			"Kersey Rd"
2			
			"Kersey Rd"
			"Evens Rd"
2	0	0	

							PERM	ANENT	SIGN SCHEDULE -	- LOCAT	ION 4: E	EVENS ROAD							
NO. S	HEET NO.	PLAN IDENTIFIER	CODE	QTY.	DISCRIPTION	SIGN WIDTH	SIGN HEIGHT	SIGN AREA	ITEM 819018 SI (EAC		ST				POST INSTALLATION	Code X11 12' Post	4" HOLE, 0-6"	4" HOLE, >6"	REMARKS
						(IN)	(IN)	(SF)	SIGN DISPOSITION	REMOVE	INSTALL	SIGN DISPOSITION	REMOVE	INSTALL	ТҮРЕ	(W/ Basepost)	(EACH)	(EACH)	
1674	SS-21	1A	D3-1(12)	2	STREET NAME (1 Line)	0	12"		REMAIN						÷.				
	SS-21	1B	D3-1(12)	2	STREET NAME (1 Line)	0	12"		REMAIN	2				1					
	SS-21	1C	R1-1(36)	1	STOP	36"	36"		REMAIN										
	SS-21	2A	D3-1(12)	2	STREET NAME (1 Line)	0	12"		REPOSITION	2	2								Remove from existing sign post and add to proposed
1674	SS-21	2B	D3-1(12)	2	STREET NAME (1 Line)	0	12"		REPOSITION	2	2								Remove from existing sign post and add to proposed
3	SS-21	2C	R1-1(30)	1	STOP	30"	30"		REMOVE	1									· · ·
4	SS-21	2D	R1-1(36)	1	STOP	36"	36"	9.0	NEW		1				SOIL	1			
1445	SS-21	ЗA	W21-11-DE	1	WATCH CHILDREN (Symbol)	30"	30"		REMOVE	1									
1285	SS-21	3B	W13-1P-25(18	3) 1	ADVISORY SPEED (25 MPH) 18x18	18"	18"		REMOVE	1									
305	SS-21	4	R4-4-DE	1	RIGHT TURNS YIELD TO BIKE	36"	30"	7.5	NEW		1				SOIL	1			
1674	SS-21	5A	D3-1(12)	2	STREET NAME (1 Line)	36"	12"	6.0	ADD TO ASSEMBLY		2								"Guilden St"
1674	SS-21	5B	D3-1(12)	2	STREET NAME (1 Line)	36"	12"	6.0	ADD TO ASSEMBLY		2								"E Evens Rd"
1317	SS-21	5C	W14-1a_ <mark>R</mark>	2	DEAD END (Arrow right)	36"	8"	4.0	ADD TO ASSEMBLY		2								"E Evens Rd"
4	SS-21	5D	R1-1(36)	1	STOP	<mark>36</mark> "	36"	9.0	NEW		1				SOIL	1			
1673	SS-21	6A	D3-1(9)	2	STREET NAME (1 Line)	0	9"		REMOVE	2									
1673	SS-21	6B	D3-1(9)	2	STREET NAME (1 Line)	0	9"		REMOVE	2									
3	SS-21	6C	R1-1(30)	1	STOP	<mark>30"</mark>	30"		REMOVE	1									
305	SS-21	7	R4-4-DE	1	RIGHT TURNS YIELD TO BIKE	<mark>3</mark> 6"	30"	7.5	NEW		1				SOIL	1			
1674	SS-21	8A	D3-1(12)	2	STREET NAME (1 Line)	0	12"		REMAIN										
1674	SS-21	8B	D3-1(12)	2	STREET NAME (1 Line)	0	12"		REMAIN										
1674	SS-21	8C	D3-1(12)	2	STREET NAME (1 Line)	0	12"		REMAIN										
4	SS-21	8D	R1-1(36)	1	STOP	36"	36"	9.0	RENEW	1	1								
1124	SS-21	9	W10-1(36)	1	HIGHWAY-RAIL GRADE CROSSING ADVANCE WARNING 36 Inch	36	1		REPOSITION	1	1				SOIL				
871	SS-21	10A	W3-1(30)	1	STOP AHEAD (Symbol) - 30x30	30"	30"		REPOSITION	1	1				SOIL				
1368	SS-21	10B	W16-8aP	1	ADVANCE STREET NAME (2 - line plaque)	30"	24"	5.0	ADD TO ASSEMBLY		1								" <turkey Point Rd Main St> "</turkey
1674	SS-22	1A	D3-1(12)	2	STREET NAME (1 Line)	0	12"		REMAIN										
	SS-22	1B	D3-1(12)	2	STREET NAME (1 Line)	0	12"		REMAIN										
	SS-22	1C	W14-2a_R	2	NO OUTLET (Arrow right)	36"	8"	4.0	ADD TO ASSEMBLY		2								
4	SS-22	1D	R1-1(36)	1	STOP	36"	36"	9.0	RENEW	1	1								
	SS-22	2	R4-4-DE	1	RIGHT TURNS YIELD TO BIKE	36"	30"	7.5	NEW		1				SOIL	1			
	SS-22	3	W14-2(30)	1	NO OUTLET - 30x30	30"	30"		REMOVE	1									
	SS-22	4A	D3-1(12)	2	STREET NAME (1 Line)	0	12"		REMAIN										
	SS-22	4B	D3-1(12)	2	STREET NAME (1 Line)	0	12"		REMAIN										
	SS-22	4C	R1-1(36)	1	STOP	36"	36"	9.0	RENEW	1	1								
305	SS-22	5	R4-4-DE	1	RIGHT TURNS YIELD TO BIKE	36"	30"	7.5	NEW		1				SOIL	1			24 2012 2012 2012 2012 2012 2012 2012 20
	SS-22	6A	W3-3(30)	1	SIGNAL AHEAD (Symbol) - 30x30	30"	30"		REMAIN										
	SS-22	6B	W16-8P	1	ADVANCE STREET NAME (1 - line plaque)	0	9"		REMAIN										"S DuPont Hwy"
	SS-23	1	R1-2(48)	1	YIELD	48"	48"	8.0	NEW		1				CONCRETE	1	1		
1 million (1 million (SS-23	2	R10-17-DE	1	TURN ON FLASHING RED WITH CAUTION AFTER STOP	36"	30"		REMOVE	1									
607	SS-23	3	R10-27	1	LEFT TURN YIELD ON FLASHING RED ARROW AFTER STOP	30"	36"	7.5	NEW		1				C <mark>ONC</mark> RETE	1	1		
	SS-23	4	R10-17-DE	1	TURN ON FLASHING RED WITH CAUTION AFTER STOP	36"	30"		REMOVE	1									
607	SS-23	5	R10-27	1	LEFT TURN YIELD ON FLASHING RED ARROW AFTER STOP	30"	36"	7.5	NEW		1				CONCRETE	1	1		
					PAGE TOTALS			123		20	27		0	0		9	3	0	

						Р	PERMAN	IENT SIC	GN SCHEDULE - L	OCATIO	ON 5: HIC	SHVIEW AVENU	E					
NO.	SHEET NO.	PLAN IDENTIFIER	CODE	QTY.	DISCRIPTION	SIGN WIDTH	SIGN HEIGHT	SIGN AREA	ITEM 819018 S (EA		OST	ITEM 819019 INSTAL OF TRAFFIC SIGN(S POS			POST INSTALLATION	Code X11 12' Post	ITEM 819016 ITEM 819017 4" HOLE, 0-6" 4" HOLE, >6"	REMARKS
	NO.					(IN)	(IN)	(SF)	SIGN DISPOSITION	REMOV	E INSTALL	SIGN DISPOSITION	REMOVE	INSTALL	TYPE	(W/ Basepost)	(EACH) (EACH)	
1674		1A	D3-1(12)	2	STREET NAME (1 Line)	42"	12"		REMAIN									
1674		1B	D3-1(12)	2	STREET NAME (1 Line)	54''	12"		REMAIN									
4	SS-24	1C	R1-1(36)	1	STOP	36"	36"		REMAIN									
1445	SS-24	2A	W21-11-DE	1	WATCH CHILDREN (Symbol)	30"	30"		REMOVE	1								
42	SS-24	2B	R2-1-25(24)	1	SPEED LIMIT (25 MPH - 24x30)	24"	30"		REMAIN									
1674	SS-24	3A	D3-1(12)	2	STREET NAME (1 Line)	36"	12"	6.0	ADD TO ASSEMBLY		2							"Rodric Dr"
1674	SS-24	3B	D3-1(12)	2	STREET NAME (1 Line)	48"	12"	8.0	ADD TO ASSEMBLY		2							"Highview Ave"
4	SS-24	3C	R1-1(36)	1	STOP	36"	36"	9.0	NEW		1				SOIL	1		
1672	SS-24	4A	D3-1(8)	2	STREET NAME (1 Line)	0	8"		REMOVE	2								
3	SS-24	4B	R1-1(30)	1	STOP	30"	30"		REMOVE	1								
1674	SS-25	1A	D3-1(12)	2	STREET NAME (1 Line)	24"	12"	4.0	ADD TO ASSEMBLY		2							"Nile Rd"
1674	SS-25	1B	D3-1(12)	2	STREET NAME (1 Line)	48"	12"	8.0	ADD TO ASSEMBLY		2							"Highview Ave"
4	SS-25	1C	R1-1(36)	1	STOP	36"	36"	9.0	NEW		1				SOIL	1		
1672		2A	D3-1(8)	2	STREET NAME (1 Line)	0	8"		REMOVE	2								
1672	Construction of the second	2B	D3-1(8)	2	STREET NAME (1 Line)	0	8"		REMOVE	2								
3	SS-25	2C	R1-1(30)	1	STOP	30"	30"		REMOVE	1								
1445		3	W21-11-DE	1	WATCH CHILDREN (Symbol)	30"	30"		REMOVE	1								
1674	SS-25	4A	D3-1(12)	2	STREET NAME (1 Line)	36"	12"	6.0	RENEW	2	2							"McBry Dr"
1674	SS-25	4B	D3-1(12)	2	STREET NAME (1 Line)	48"	12"	8.0	RENEW	2	2							"Highview Ave"
4	SS-25	4C	R1-1(36)	1	STOP	36"	36"		REMAIN									
1674	SS-25	5A	D3-1(12)	2	STREET NAME (1 Line)	54"	12"	9.0	ADD TO ASSEMBLY		2							"Beechwood Ave"
1674	SS-25	5B	D3-1(12)	2	STREET NAME (1 Line)	48''	12"		ADD TO ASSEMBLY		2							"Highview Ave"
4	SS-25	5C	R1-1(36)	1	STOP	36"	36"	9.0	NEW		1				SOIL	1		
1672	100000000000000000000000000000000000000	6A	D3-1(8)	2	STREET NAME (1 Line)	0	8"		REMOVE	2								
3	SS-25	6B	R1-1(30)	1	STOP	30"	30"		REMOVE	1								
						·												
					PAGE TOTALS			84		17	19		0	0		3	0 0	
					JOB TOTALS			344		63	74		0	13		21	3 0	
											1 1 1		v					

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ADDENDUMS / REVISIO

INS		CONTRACT	ROAD NO.	_		SHEET NO.
	PAVEMENT & REHABILITATION	T201706201.01			SIGN SCHEDULE	28
	KENT I, 2017	COUNTY	DESIGNED BY:	EBS (CEI)	SIGN SCHEDOLE	TOTAL SHTS.
		KENT	CHECKED BY:	CNS (CEI)		28