

50'MIN. E	XISTING SYMB	BOL							
	AVEMENT _								
6" MIN.									
PROFILE (OPTIONAL)									
50'MIN.	-								
	D'MIN.								HEIGHT OF TREES: 50'
	_								SLOPING TERRAIN: (-2)" SOLAR ANGLE: 19"
	XISTING PAVEMENT								HOUR: 10AM ON DEC. 2 REQUIRED DISTANCE FRO
	-								HEIGHT OF TREES: 50' SLOPING TERRAIN: (-2)
PLAN VIEW 10	D'MIN.								SOLAR ANGLE: 19" HOUR: 11AM ON DEC. 2 REQUIRED DISTANCE FR(
1	_								HEIGHT OF TREES: 50' SLOPING TERRAIN: (-2)
CTION SPECIFICATIONS									SOLAR ANGLE: 19" HOUR: 2PM ON DEC. 2
, OR RECLAIMED OR RECYCLED CONCRETE EQUIVALENT.							REQUIRED DISTANCE FRO HEIGHT OF TREES: 50'		
FEET (EXCEPT ON A SINGLE RESIDENCE LOT WHERE WOULD APPLY).							SLOPING TERRAIN: (-2) SOLAR ANGLE: 19		
SIX (6) INCHES.							HOUR: 3PM ON DEC. 2 REQUIRED DISTANCE FRO		
NIMUM, BUT NOT LESS THAN THE FULL WIDTH AT RESS OCCURS. TWENTY-FOUR (24) FOOT IF SINGLE									
CED OVER THE ENTIRE AREA PRIOR TO PLACING									
CE WATER FLOWING OR DIVERTED TOWARD CON- BE PIPED ACROSS THE ENTRANCE. IF PIPING IS									
RM WITH 5:1 SLOPES WILL BE E SHALL BE MAINTAINED IN A CO									
G OF SEDIMENT ONTO PUBLIC R WASHED OR TRACKED ONTO PUB	RIGHT-OF-WAYS, ALL								
Υ.									PRIME FARMLAND
T SHALL BE DONE ON A AREA STABILIZED WITH D AN APPROVED SEDIMENT TRAPPING DEVICE.									
DED MAINTENANCE SHALL BE PF	ROVIDED AFTER EACH								
AGRICULTURE	STABILIZED								
ERVATION SERVICE /IRONMENTAL CONSERVATION	CONSTRUCTIO ENTRANCE								
ONSERVATION COMMITTEE	ENTRANCE								
		PROJECT SO	ILS INF	ORMAT	ION:				
EY ESTATE BY MICHAEL JOY, LS DATE S OFFICE AS MAP NUMBER 17479.	D: JULY 1989 AND	SITE DATA	AREA	WOODED	SHADOW	VIABLE		THE PROJECT PARCEL IS 466 YELLOW MILLS ROAD, TAX No.:	
		PROJECT SITE ADJACENT PARCEL	135.4 21.2	41.2	23.1	71.1 6.3		010.000-01-037.11. THE ADJACENT PARCEL OWNED BY THE	
DN:		SOIL CLASSIFICATION		PRIME	NOT PRIME	S-W. IMP.	PRIME IF DRAINED	SAME LANDOWNER IS TAX No.: 010.000-01-037.131.	w (
		PROJECT SITE	135.4	71.2	49.4	14.7	0.1		r r
2 3 247 260		ADJACENT PARCEL VIABLE LANDS	21.2 AREA	6.8 PRIME	14.4 NOT PRIME	0.0 S-W. IMP.	0.0 WETLAND	<u>S–W.IMP.:</u> LANDS DESIGNATED AS	
28 28	TOTALS	PROJECT SITE	71.1	59.8	3.4	6.1	1.8	FARMLAND OF STATEWIDE	FA FA
4 6,916 7,280 2 AC 3.112 AC 3.276 A	21,000 C 9.450 AC	ADJACENT PARCEL	6.3 AREA	3.6 PRIME	2.6 NOT PRIME	0.0 S-W. IMP.	0.1	VIABLE LAND: LANDS VIABLE FOR THIS DEVELOPMENT. MEANING LANDS THAT ARE NOT WOODED	
6 AC 0.126 AC 0.075 A		PROJECT SITE	31.3	30.6	0.4	0.3		AND ARE OUTSIDE THE SHADOW CAST BY EXISTING VEGETATION.	
2 AC 0.000 AC 0.000 A D AC 0.000 AC 0.000 A		ADJACENT PARCEL	0.0	0.0	0.0	0.0			
51 AC 13.008 AC 15.246	AC 43.105 AC	REVISIONS						STATISTICS OF NEW	DELAV
X 24.9% 22.0% 23.4%   NO. DATE DESCRIPTION   1 08-06-18 ADDED FARMINGTON FARMLAND PROTECTION PLAN SOIL DESIGNATIONS							EDWARD SCO	SOL	
(S, EACH RACK IS 45.4' LONG BY 12.0' LEAST 19.0' BETWEEN EACH ROW OF RAC									
TATICTICC	3 02-21-19 ADDED RGE INTERCONNECTION POLE DIAGRAM DSM   4 10-21-19 REVISED LAYOUT FOR 40' INTERNAL SETBACKS DSM								
TATISTICS 4 10-21-19 REVISED LAYOUT FOR 40' INTERNAL SETBACKS DSM   5 11-01-19 LIMITED USE PERVIOUS ACCESS ROAD DETAIL DSM									
ROAD	DWN CODE 165-65.3.6:							THE PROFESSIONAL	PA
R.O.W.)									
<u>A–80 AGRICULTURE DISTRICT</u>							OF NEW		
<u>SETBACK REQUIREMENTS:</u> FRONT: 60' FF	WAS COMPLETED ON JU	WE, SCHULTZ ASSOCIATES, ENGINEERS AND LAND SURVEYORS P.C. HEREBY CERTIFY THIS MAP WAS COMPLETED ON JULY 3, 2018 FROM AN INSTRUMENT SURVEY COMPLETED MAY 23, 2018 IN							
SIDE: 20' SI REAR: 20' RI	ACCORDANCE WITH THE ANY ALTERATIONS ARE A EDUCATION LAW.	ACCORDANCE WITH THE PROVISIONS OF SECTION 7209 OF THE NEW YORK STATE EDUCATION LAW. ANY ALTERATIONS ARE A VIOLATION OF ARTICLE 145 SECTION 7209 OF THE NEW YORK STATE							
EDOCATION LAW.								Engineers & Land	
WIDTH: 300' WIDTH: 300'							Contraction of the second seco	129 South Union St Spencerport, New	
AREA: 80,000 SQ.FT. AF	REA: 80,000 SQ.FT.	KRIS E. SCHULTZ, L.S. DARRYL K. MOSER, L.S.					NO. 49982 NO. 49146	NILLESSE No. OR 18	585-349
L	DT COVERAGE: 25%	ROBERT B. HATCH, L.S.					NO. 50631		www.SchultzAssoc