Field         Field         To do Set Teaching         To do Set Teaching <thto do="" set="" teaching<="" th=""> <t< th=""><th>Phasel</th><th>T</th><th></th><th>K DATES</th><th></th><th colspan="2"></th><th></th><th>Phase II</th><th></th><th></th><th>K DATES</th><th></th></t<></thto>	Phasel	T		K DATES					Phase II			K DATES			
Image:         Image:<					Preparation of designated planting areas for	WEED CO	ONTROL,	NON-SEL	ECTIVE AND						Certificatio
			Aug. 15	Oct. 15	1 				in debignato				May 1	June 15	inspection
Base 1         Sept. 10         Build in Transmitted in the Register.           0.1         0.4.3         BUILP SAMETAL AVAIENCE TO A NUMERING A NUMERING AND A NUMERING AND				Aug. 31	Install evergreens.	SUPPLEM	IENTAL V	WATERING	for woody						
<ul></ul>						plants if re	quired by	/ the Engine	eer.						
Aug. 1     Aug. 1     Aug. 1     Aug. 2     Aug. 2						plants if re	quired by	the Engine	eer.				June 1	June 15	
Phase 1         Lobit Number 1         Proof of a particle design spring for y provide a contract. Multiply Number 1         Proof of a particle design spring for y proof of a particle design spring for y provide design spring for y						plants if re	quired by	the Engine	er.				June 15	June 30	Period of e
Nov. 1         Nov. 3         SUPPLIES IN L. VAL PENKED Weeksy particular by the Engineer.           2008         Prior to spring planing model         Presset III         Control (Control (Contro) (Contro) (Control (Control (Contro) (Control (Control (Control			Dormancy			HERBICID	E prior to	o placing m	ulch.				July 1	July 15	Period of e
Unc.         Opc. 31         SUPPLEMENTAL WATERING for ecolyn           2008         Prior to spring viewing         Preparation of designated painting areas for INON-REGIDUAL HEERIOD is designated painting areas for INON-REGIDUAL HEERIOD is designated painting areas for INON-REGIDUAL HEERIOD is in designated painting areas for INON-REGIDUAL HEERIOD is protocol painting multiplication of the painting multiplication of the painting multiplication of model painting multiplication multiplicatin multiplication multiplication multiplicatin multipli			Nov. 1	Nov. 30		F							July 15	July 31	Period of e
2008     Prior to spring planting     Preparation of designated planting areas for unitide and res body.     WREE BCONTROL, NON-SELECTIVE AND and unitide and res body.     Non-Statistical of a revergreen.     Non-Statistical of a revere			Dec. 1	Dec. 31									Aug. 1	Aug. 15	Period of e
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Image: Note: Image: Provide and State									-				Sept. 1	Sept. 15	Period of e
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asis       is.					with sand and fertilizer.	HERBICID	DE prior to	placing m	ulch.				Oct. 1	Oct. 15	Additional
May 16         May 31         Period of statusment plant care required inches.         MOWING in all turf areas to a height of 3 inches.           * Weeding, watering and other work which is necessary to maintain health and satisfactory appearance of the planting is included in the cost of the contract.         Phase II         Veeding, watering and other work which is necessary to maintain health and satisfactory appearance of the planting is included         Phase II         Phase II         Phase II         Phase II         Phase III         Phase IIII         Phase IIII			1	May 15									Oct. 15	Oct. 31	Additional
Phase 1         May 15         May 31         Provide of stabilisment plants.*         Nov. 15         Additional medice 0           * Weeding, watering and other work which is necessary to maintain health and satisfactory appearance of the planting is included in the cost of the contract.         Phase 1         Nov. 16         Nov. 15         Additional Dec. 15         Dec. 15         Dec. 16         Dec. 16         Dec. 16         Additional Dec. 16         Dec. 16         Dec. 16         Dec. 16         Additional Dec. 16         Dec. 16 <td></td> <td></td> <td>May 1</td> <td>May 15</td> <td></td> <td>MOWING</td> <td>in all turf</td> <td>areas to a</td> <td>height of 3</td> <td></td> <td></td> <td></td> <td>Oct. 15</td> <td>Nov. 15</td> <td></td>			May 1	May 15		MOWING	in all turf	areas to a	height of 3				Oct. 15	Nov. 15	
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YEAR         FROM         TO         CONSTRUCTION WORK         ESTABLISHMENT WORK           2009         Thewed         May 15         Instalation of all required replacement woody plants and all required clean up of woody plants shall be completed by May 15.         Appy PET-EMERGENT MORK         PETABLISHMENT WORK           May 1         May 31         Instalation of all required clean up of woody plants shall be completed by May 15.         Implement woody plants inches. 2) SUPPLEMENTAL WATERING for woody plants frequired by the Engineer.           May 15         Inspection date for         PERENNIAL PLANT CARE. (Plant care work must be completed by May 15.           June 1         June 30         SUPPLEMENTAL WATERING for woody plants if required by the Engineer.           July 1         July 31         1) MOWING in all turf areas to a height of 3 inches. 2) SUPPLEMENTAL WATERING for woody plants if required by the Engineer.           July 1         July 31         1) MOWING in all turf areas to a height of 3 inches. 2) SUPPLEMENTAL WATERING for woody plants if required by the Engineer.           July 15         Inspection date for ODDY and PERENNIAL PLANT CARE. (Plant care work must be complete and acceptable on the inspection date for WOODY and if required by the Engineer.           July 15         Inspection date for WOODY and frequired by the Engineer.           Sept. 1         Sept. 30         1) MOWING in all turf areas to a height of 3 inches. 2, 3 JUPPLEMENTAL WATERING for woody plants if required by the Engineer. <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>50</th><th>L</th><th></th><th>Dec. 15</th><th>Dec. 31</th><th>required b Additional required b</th></t<>										50	L		Dec. 15	Dec. 31	required b Additional required b
Soil       Installation of all required replacement woody plants and all required replacemup of woody plants shall be completed by May 15       InteRticED to all replacement woody plants plot to placing mulch.         May 1       May 31       1.) MOWING in all turf areas to a height of 3 inches. 2.) SUPPLEMENTAL WATERING for woody plants if required by the Engineer.         May 15       Inspection date for PERENNAL PLANT CARE. (Plant care work must be complete and acceptable on the inspection date).         June 1       June 30       SupPLEMENTAL WATERING for woody plants if required by the Engineer.         July 1       July 31       1.) MOWING in all turf areas to a height of 3 inches. 2.) SUPPLEMENTAL WATERING for woody plants if required by the Engineer.         July 15       Inspection date.       SupPLEMENTAL WATERING for woody plants if required by the Engineer.         July 15       Inspection date for WOODY and PERENNAL PLANT CARE. (Plant care work must be complete and acceptable on the inspection date for WOODY and PERENNAL PLANT CARE. (Plant care work must be complete and acceptable for woody plants if required by the Engineer.         July 15       Inspection date for WOODY and PERENNAL PLANT CARE. (Plant care work must be complete and acceptable for inspection date.         Sept. 1       Sept. 30       1.) MOWING in all turf areas to a height of 3 inches. 2.) SUPPLEMENTAL WATERING for woody plants if required by the Engineer.											* Weedin		Dec. 15 g and other	Dec. 31	required b Additional required b
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REVISION	s	I-80 KINGERY-BO BURNHAM	ENT OF TRANSPORTATION D/94/US 6 RMAN EXPRESSWAY ROAD TO US 41
NAME	DATE		CAPING PLAN
ADDENDUM 1	4/2007	KINGERY EXP	RESSWAY I- 80/94
		SCALE 1:500	DRAWN BY ACE/CAD
		DATE 12/13/06	CHECKED BY TJW
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