	DRAWN -	REVISED -	STATE OF IL	LINOIS	STORM WATE
	shall be temporarily seeded	as stated in the special prov			CTOBA WAT
grading eq location, completed as directe (e) Excav	ontractor shall immediately uipment. After the major of final grading shall be comp within fourteen days, all m d by the Engineer, until di ated areas and embankments	Division of W 2200 Churchil Springfield,	ronmental Protection Agency ater Pollution Control I Road, P.O. Box 19276 IL 62794-9276 ance Assurance Section		
constructi II. Tempo III. Cons Iv. Tempo v. Build vi. Conti place perm slopes	on zone rary seed highly erodable of truct roadside ditches and rary divert water around pr necessary embankment at cul nue building up the embankm wanent erosion control such	lvert locations and then excava ment to the proposed grade whil as riprap ditch lining and con	slope limits rol systems ite and place culvert e at the same time iduct final shaping to the	construction wor complete and fil The Resident Eng Environmental Pr noncompliance, c and a statement noncompliance, accordance with mailed to the fo	-
<ol> <li>During road previous h shall not Engineer), constructi (a) Withi determined underway t (b) Top s for more t (c) As th</li> </ol>	erein shall be protected fr use this area for staging ( parking of vehicles or cor on related activities. n the construction zone, cr by the Engineer shall remu o prevent unnecessary soil oil and earth stockpiles sh han fourteen days.	traide the construction slope li com damaging effects of constru- except as designated on the pl instruction equipment, storage of ritical areas which have high f aln undisturbed until full scal erosion. hall be temporarily seeded if t portion of roadway in a fill se	action. The Contractor ans or directed by the if materials, or other lows of water as e construction is	making the inspe implementation c accordance with	ing the scope of the inspec ction, date(s) of the inspe f this storm water pollutio Section 4.b. shall be made r the date of inspection. ral permit.
They will		on site from winds and excess		5. All maintenance w damage.	ill be conducted at times w
the projec seeds onto complete.	t. Desirable grass seed wi the construction site unti	il become established in these i permanent seeding/mowing and is that they will begin to pro	areas and will spread loverseeding can be	establishing a ç	will also aid in any ditch
outside a or riprap outside s installed other und	reas (adjacent landowners), ditch checks will be utili ilitation inside the right-c to cause flooding to upstr esireable conditions.	t amount of water drains into t erosion control fence, tempor ized to locally divert water, r of-way line. Erosion control i ream private property which cou ion control measures will have	ary ditch checks, educe flow rates, and collect tems will not be allowed to be ild cause crop damages or	2. Areas will be ins	struction: omplete after acceptance is pected on a regular basis b will perform regular mowin
(e) Immed areas as construct	iately after tree removal i determined by the Engineer,	is completed in certain areas w the areas shall be temporaril tely expected as stated in the	y seeded where no	2. Once permanent er established, tem	osion control systems as pr porary items shall be remov ditch checks will be allow
directed (d) Bare Engineer	by the Engineer. and sparsely vegetated grou shall be temporarily seeded s are immediately expected	fence shall be installed as c und in highly erodable areas as d at the beginning of construct as stated in the special provi	determined by the ion where no construction	<ol> <li>Temporary erosion permanent erosion</li> </ol>	I be allowed. ural Practices After Final ( control systems shall be H n control is in place and we lished with a proper stand.
the Engine (c) As so water dra	er, along with required tre on as reasonable access is ins away from the project,	e removal. available (such as trees clear sediment basins, riprap ditch	ed) to all locations where checks, temporary	(i) The temporc after use is no included in the	ry erosion control systems longer needed or no longer unit bid price for the temp
cutting, t and develo	ree removal and other activ pment.	preserving and shall be protec vities which would be detriment agetation within the site shall	al to their maintenance	systems shall be	llected during construction disposed of on the site on maintenance will be paid f cations.
vegetation of the fol	and act as an erosion barr lowing:	oods and grasslands) outside th	construction will consist	after large rain inspected by the	t Engineer shall inspect th s during the winter shutdow Construction Field Enginee are in place and effective
1. The area be and limits erosion wi	tween the existing and prop of the project will be imp thin the area, reducing wat	the Beginning of Construction: bosed right-of-way/temporary ea broved and managed for the purp fer flow by temporary diversion blishing vegetative cover which	nsement boundaries hoses of controlling h and minimizing siltation	necessary measur with EPA water c	n equipment shall be stored es shall be taken to contal uality regulations. Leakin ved from the site.
CONTROLS - EROS	ION CONTROLS AND SEDIMENT (	CONTROLS			

REVISED ·

REVISED

CHECKED

DATE -

PLOT SCALE:

PLOT DATE:

SWPPLAN.DGN

STORM WATER PO PREVENTION P

SHEET NO. 2 OF 4 SHEETS

SCALE:

SODEMANN AND ASSOCIATES, INC.

DEPARTMENT OF TRANSPORTATION

- Construction equipment shall be stored and fueled only at designated locations. All sary measures shall be taken to contain any fuel or pollution run-off in compliance EPA water quality regulations. Leaking equipment or supplies shall be immediately
- The Resident Engineer shall inspect the project daily during activities and weekly or large rains during the winter shutdown period. The project shall additionally be cted by the Construction Field Engineer on a bi-weekly basis to determine that erosion ol efforts are in place and effective and if other control work is necessary.
- Sediment collected during construction by the various temporary erosion control ms shall be disposed of on the site on a regular basis as directed by the Engineer. ost of this maintenance will be paid for in accordance with Article 109.04 of the
- The temporary erosion control systems shall be removed as directed by the Engineer use is no longer needed or no longer functioning. The costs of this removal shall be ded in the unit bid price for the temporary erosion control system. No additional
- n of Structural Practices After Final Grading: ary erosion control systems shall be left in place with proper maintenance until nent erosion control is in place and working properly and all proposed turf areas
- ermanent erosion control systems as proposed in the plans are functional and lished, temporary items shall be removed, cleaned up, and disturbed turf reseeded. rary riprap ditch checks will be allowed to remain in place where approved by the
- uction is complete after acceptance is received at the final inspection.
- will be inspected on a regular basis by IDOT District 6 Bureau of Operations.
- nance crews will perform regular mowings to aid in keeping weeds down and
- nance crews will also aid in any ditch lining maintenance or in any drainage
- intenance will be conducted at times when weather conditions will not cause site

 $\overline{\mathsf{rt}}$  summarizing the scope of the inspection, name(s) and qualifications of personnel g the inspection, date(s) of the inspection, major observations relating to the mentation of this storm water pollution prevention plan, and actions taken in dance with Section 4.b. shall be made and retained as part of the plan for at least by years after the date of inspection. The report shall be signed in accordance with part of the general permit.

violation of the provisions of this plan is identified during the conduct of the ruction work covered by this plan, the Resident Engineer or Resident Technician shall ete and file an "Incident of Noncompliance (ION)" report for the identified violation. esident Engineer or Resident Technician shall use forms provided by the Illinois onmental Protection Agency and shall include specific information on the mpliance, actions which were taken to prevent any further causes of noncompliance, statement detailing any environmental impact which may have resulted from the mpliance. All reports of noncompliance shall be signed by a responsible authority in dance with Part VI.G. of the general permit. The report of noncompliance shall b

OLLUTION	F.A.P. RTE.	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.		
PLAN	717	109B-3		LOGAN	73	32		
					CONTRACT	NO. 72AB	8	
STA. TO STA.	FED.ROAD DIST.NO.		ILLIN0IS	FE	FED. AID PROJECT			

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