	TION CONTROL NARRATIV 5 AT ROCKY RIDGE PARK CONNECTICUT
I. INTRODUCTION	3. CONTINGENCY PLANS FOR FAILED E
This erosion and sediment control plan has been prepared as part of the construction plans for the Rocky Ridge Park at Zion Street, Hartford, Connecticut	<u>CONTROL MEASURES</u> Failed erosion and sedimentation cont evaluated on a case by case basis b appropriate measures taken. These m cleaning and/or replacement of defe installation of new or supplemental for
II. NARRATIVE	C. DESIGN CRITERIA
A. DESCRIPTION OF DEVELOPMENT	The following design references were a erosion and sediment control plans:
The proposed site development consists of constructing a new non-regulation sized softball field, constructing a new non-regulation sized soccer field, installing a new Playscape, and regrading portions of	 Connecticut DOT Drainage Mar SCS Guideline for Soil Erosion Sedimentation control bales have beer
the site to improve site drainage.	Section F of the Connecticut Guideline Control
B. CONSTRUCTION AND GRADING SCHEDULE	The construction entrance has been d Section F of the Connecticut Guideline
<u>1. GENERAL</u> a. The following schedule is to serve as a general guide to the sequence	D. CONSTRUCTION DETAILS
of construction activities for sediment and erosion control measures. It is not intended to take the place of the contractor's responsibility for detailed scheduling of all construction activities. However, the schedule will be incorporated into the contract documents and no substantial deviation	Construction details for the proposed sheets.
from this schedule shall occur without prior approval of the Engineer.	E. INSTALLATION PROCEDU
b. The dates given below are approximate to give an indication of overall construction sequence. Start Construction April 1997 Grading April 1997	The installation procedures for erosion are presented in the projects technico Filling and Grading; and Sedimentation Additional installation procedures are s details both visually and by use of co
End Construction May 1997	
Again, this schedule represents an approximate time line. The contractor is required to meet the dates and deadlines established in their contract executed with the owner.	F. OPERATION AND MAINTE
2. CONSTRUCTION SEQUENCE	Best management practices, shall be
a. Clearing and Grubbing (1.)Install Temporary Construction Entrance as shown on the drawings or as directed by the Engineer.	and to prevent erosion and sedimenta wetlands or watercourses. For informa Town Planner. The permittee shall imn of any problems involving wetlands or the course of, or which are caused b
(2.)Clear all trees and appurtenances within the proposed project area that are not designated to remain. Contractor shall verify with the Engineer removal of any trees over 12" in diameter. Dispose of cleared items at an approved off—site disposal area.	No equipment or material including wi materials, or debris, shall be deposite watercourse on or off site.
b. Erosion and Sediment Control (1.)Install haybales and silt fence as shown on the contract drawings	Timely implementation and maintenanc measures are required. All sediment a maintained until all disturbed areas ar
or as directed by the Engineer. Sedimentation and Erosion Controls shall remain until a steady vegetative growth has been established on all slopes or until directed by the Engineer. c. Site Excavation and Grading	A pre-construction meeting shall be l any construction activities on the site Town staff.
(1.)Strip and Stock topsoil. Install silt fence around stockpile as required. (2.)Relocate or install additional silt fence or hay bales to fully enclose	As contained in the Sedimentation and operations and maintenance during con replacement and/or cleaning of clogged entrance at no additional cost to the o basins will be cleaned of accumulated accumulated sediment exceeds 8". All o on daily basis and any necessary corre
and control all work areas as directed by the Engineer. (3.)As site excavation progresses, provide temporary channels or berms as necessary to direct site runoff to the proposed or existing drainage	
structures as directed by the Engineer. (4.)The contractor shall stockpile all excess excavated material at	2. LONG TERM The landscaping should be inspected o
locations shown on the drawings or as directed by the Engineer. Silt fence shall be placed around the perimeter of all stockpiles.	replacement of trees, shrubs and grou
excess material which will not be reused shall be taken offsite immediately. Areas used for stockpiling shall be returned to their original condition after removal of the stored material.	G. DESIGNATED ON-SITE A
(5.)As all fill slopes are brought to grade, they shall be compacted, stabilized, topsoil placed and seeded.	maintenance of all soil erosion sedime project shall be the Construction Mana
d. Zion Street Zion Street shall be kept clean and free of all dust, dirt and mud and shall be swept along the site frontage at least at least once a week or as directed by the Engineer. At the Engineers request the Contractor may have to spray water or use other means to control dust on the site.	
e. Final Items Clean all catch basins and storm manholes of all accumulated sediment as directed by the Engineer.	
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AND SEDIMENTATION

easures will be Engineer and es may include facilities or

d for the preparation of

Sediment Control

gned in accordance with Chapter 7. Soil Erosion and Sediment

ed in accordance with Chapter 8, Soil Erosion and Sediment Control

are presented on the detail

sedimentation control measures cifications for Excavation, Erosion Control. on the construction ction notes.

ICE

to control storm water discharges ind to otherwise prevent pollution of nd technical assistance, contact the ely inform the Planning Department rcourses which have developed in authorized work.

limitation, fill, construction ced, or stored in any wetland or

sediment and erosion control osion control measures must be oilized.

rior to the commencement of the owner, contractor, and

sion Control Specifications, ction will consist of periodic ly bales, silt fence and construction r. Any temporary sedimentation ment when the depth of age structures shall be inspected action taken.

yearly basis and selected over made as required.

proper installation and ntrol measures for this







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