

## **Site Pre-vegetation Conference Agenda**

Date: Project Name:				SAP Sub Account			
			<u>Mandator</u>	y Attendees Sign-in			
roject Engineer: Email:			Emai	l:Phone:			
uperin	tendent:		 Emai	l:Phone:			
•	ape/Seeding						
			Ema	il: Phone:			
mail:_				Phone:			
ception	n of topsoil stockpiling activitie	es.	·	ractor prior to the start of landscape work (Sections 207, 212 and 214) with the presenting/Email Address for all others (Sheet 5 and 6).			
	•	=		nsure that all attendees have access to current documents:			
				ges from Stormwater Management Plan			
				ff grades that have received subgrade soil preparation.			
cons Che conf Spe	struction timeline) ecklist of Materials to F ference for review prior to sta	Review: The C rting any landscall also be review	ontractor sha	deeding Season Requirements listed in 212.04 synchronize with the proposed libring all landscape submitted product approval documentation to the lif any changes are being proposed from what is shown on the Plans and WMP Administrator for Design (individual responsible for the restoration design)			
	Product Submittal	CDOT's Acceptance Level	Approved	Notes or N/A if not applicable to this project			
1	Rod Penetrometer	COC	Yes□ No □				
2	Letter stating that seed mix has been secured from registered seed supplier. Copy of the Seed Dealers License.	COC	Yes□ No □				
3	Signed statement certifying that the seed is from a lot that has been tested by a recognized laboratory for seed testing within 13 months prior to the date of seeding.	COC	Yes □ No □				

	Product Submittal	CDOT's Acceptance Level	Approved	Notes or N/A if not applicable to this project
4	Organic Fertilizer manufacturer's chemical analysis	CTR	Yes□ No □	
5	Compost suppliers CDPHE Permit and United States Composting Council's (USCC) Seal of Testing Assurance (STA) results	CTR	Yes□ No □	
6	Biotic Soil Amendments manufacturer's documentation	COC	Yes□ No □	
7	Humate manufacturer's documentation	COC	Yes□ No □	
8	Mycorrhizae manufacturer's documentation	COC	Yes \( \text{No} \)	
9	Elemental Sulfur manufacturer's documentation	COC	Yes□ No □	
10	Mulch Tackifier manufacturer's documentation	COC	Yes□ No □	
11	Spray-on Mulch Blanket manufacturer's documentation	COC	Yes□ No □	
12	Bonded Fiber Matrices manufacturer's documentation	COC	Yes \( \bigcup \) No \( \bigcup \)	
13	Soil Retention Blanket manufacturer's documentation	COC	Yes□ No □	
14	Turf Reinforcement Mat manufacturer's documentation	COC	Yes□ No □	
15	Earth Anchors manufacturer's documentation	COC	Yes□ No □	
16	Sod suppliers information	COC	Approved at time of delivery	
17	Nursery Stock suppliers information	COC	Approved at growing facility	



## Site Pre-vegetation Conference Agenda G. Checklist of Protocols to Review:

	Item	Approved	Notes or N/A if not applicable to this project
1	Topsoil Stockpile Locations (207.04)	Yes□ No□	
2	Topsoil stockpiles free of weed species from Colorado A and B Noxious Weed List	Yes 🗆 No 🗆	
3	Topsoil stockpiles identified with appropriate signage (pin flags)	Yes ☐ No ☐	
4	Topsoil (Offsite) Certified Test Report (CTR) for soil nutrient analysis	Yes  No	
5	Topsoil (Offsite) Certificate of Compliance (COC) for controlling noxious weeds at import site	Yes  No	
6	Topsoil (Offsite) Amendment Protocol	Yes □ No □	
8	Review Method and Equipment Used For The Subgrade Soil Preparation Operations (207.05)	Yes  No	
9	Verify if project is using aggregate base course or recycled asphalt for shouldering within the first 4 feet from edge of pavement	Yes  No	
10	Review Testing of De- Compaction With Rod Penetrometer	Yes  No	
11	Review seed possession limit of 14 days after pickup of delivery supplier. Date that seed was either pickup or delivered from supplier must be printed on seed label.	Approved when seed is placed is drill or hydraulic seeders	
12	Instructions and documentation on how seeders will be calibrated	Yes  No	
13	Review seeding methods specified in the SWMP and discuss any anticipated changes	Yes  No	
14	Review of pictures and descripting of Contractor proposed seeding equipment. Drill seeder configurations, hydraulic seeders and broadcast rollers should be discussed based on site and soil texture conditions.	Yes  No	
15	Explain the plan to maintain existing plants to avoid damage, and the replacement of damaged plants	Yes  No	
16	Identify Water Source	Yes □ No □	

QA/QC Process Delivery Step



## H. Future Progress Re-Vegetation Approvals and Meetings

The first completed Quantities Verification Perquisite worksheet must be approved by the Landscape Architect representing the region. The following meetings must be attended by the mandatory attendees to this meeting or their representatives.

Approval / Anticipated Notes:

		Meeting	Date:	
1	Quantities Verification Prerequisite	Email Approval		
2	Substantial Landscape Completion Walk	Meeting		
3	Final Landscape Completion Walk	Meeting		
Othe	er items for Discussion:			

Regional Landscape Architect or Revegetation Subject Matter Expert shall confirm that all the requirements of the Site Pre-Vegetation Preconstruction Conference are completed and distribute the meeting minutes and all attachments to: Project Engineer, Prime Contractor Superintendent, Subcontractor(s), and others expressing interest.



## **Site Pre-vegetation Preconstruction Conference Sign-In Sheet**

Date:	_ Project Name:	SAP Sub Account					
Name		Company	Phone	Email			
Name		Company	Prione	Етан			

Name	Company	Phone	Email