THIS PAGE MUST BE INCLUDED WITH ANY ALTERNATE PROPOSAL(S) NOTED CLEARLY

Ω	() TURF MANAG	EMENT S	COUTING	G REPORT	0/16/16/	
FIELD NAME				DATE	11919	
DATE OF LAST SOIL TEST FIELD PH						
OTHER SOIL TEST RECOMMENDATIONS						
	Tool	1		N.	1	
SITE CONDITIONS:	PNS: Soil Type Compaction: Yes No					
	Drainage: Dry	Often Wet	(W)_ Lo	w Spots (L)	_	
	Light: All Sun :	Some Shad	e (S)_ T	rees Present (T)		
IRRIGATION:	Yes No					
	If Yes, Type of Irrigation System					
	Frequency 29 Duration per Application 70-1-					
	Amount/Application Time of Day of Application					
VISUAL CHARACTERISTICS OF TURF						
	Color (C)	Good	Fair	Poor		
	Density	Low	High	Combination		
	Smoothness (SM)	Good	Poor			
	Turf Surface (TS)	Smooth	Clumps	Combination		
	Holes/Divots (H)	None	Few	Many		
	Bare Areas (B)	None	Few	Many		
PESTS DICOT WEEDS						
	Dandelions (DL)	None	Few	Many		
	Plantain (PL)	None	Few	Many		
	Knotweed (KN)	None	Few	Many		
	Other (0)			Many		
Identify "Others" by name if possible						
	>		0			
Weedgrass (WD):	None Some N	Many	Crabgra	ss, Witchgrass, Barnya	ard Grass, etc.	
Clover:	None Some	Many				
Insects (I)						
Disease						
Recommended Remedial Actions and Timing						
			(a)	,		
comments Looks good with Fall weaper Conditions						
	•					