

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

TURF MANAGEMENT SCOUTING REPORT

FIELD NAME MS **DATE** 12/6/12
DATE OF LAST SOIL TEST _____ **FIELD PH** _____
OTHER SOIL TEST RECOMMENDATIONS _____

SITE CONDITIONS: Soil Type _____ **Compaction:** Yes No _____
 Drainage: Dry _____ Often Wet (W) _____ Low Spots (L) _____
 Light: All Sun _____ Some Shade (S) _____ Trees Present (T) _____

IRRIGATION: Yes _____ No OFF
 If Yes, Type of Irrigation System _____
 Frequency _____ Duration per Application _____
 Amount/Application _____ Time of Day of Application _____

VISUAL CHARACTERISTICS OF TURF

Color (C)	<u>Good</u>	Fair	Poor
Density	Low	High	<u>Combination</u>
Smoothness (SM)	<u>Good</u>	Poor	
Turf Surface (TS)	<u>Smooth</u>	Clumps	Combination
Holes/Divots (H)	None	<u>Few</u>	Many
Bare Areas (B)	None	<u>Few</u>	Many

PESTS DICOT WEEDS

Dandelions (DL)	<u>None</u>	Few	Many
Plantain (PL)	<u>None</u>	Few	Many
Knotweed (KN)	<u>None</u>	Few	Many
Other (O)			Many

Identify "**Others**" by name if possible _____

Weedgrass (WD): None Some _____ Many _____ Crabgrass, Witchgrass, Barnyard Grass, etc.

Clover: None Some _____ Many _____

Insects (I) _____

Disease _____

Recommended Remedial Actions and Timing _____

Comments Slice Seeding in Spring will benefit grub damage + high traffic areas