



Construct New Tiered Shared Tee Between Holes #12 & #14, 21,000 SF
 -Section "A": -1.5' From Existing Tee Elevation, 1.5% Slope To Right-Front Corner
 -Section "B": -6" From Existing Tee Elevation, 1.5% Slope To Front-Right Corner
 -Section "C": Utilize Existing Tee Elevation, 1.5% Slope To Front-Right Corner
 -Section "D": -2' From Existing Tee Elevation, 1.5% Slope Towards Pond
 -Section "E": -16" From Existing Tee Elevation, 1.5% Slope To Back-Left Corner

Remove 3 Trees To Improve Sunlight & Open Views
 Construct New Tiered Shared Tee Between Holes #6 & #15, 6,250 SF
 -Upper Section: -1' From Existing Tee Elevation, 1.5% Slope To Front-Left Corner
 -Lower Section: +1' From Existing Tee Elevation, 1.5% Slope To Left Side
 Construct New Tiered Tee, 3,900 SF
 -Upper Section: -1.5' From Existing Tee Elevation, 1.5% Slope To Left-Front Corner
 -Lower Section: -1' From Existing Tee Elevation, 1.5% Slope To Front-Left Corner
 Construct New Tee, 1,675 SF, Utilize Existing Tee Elevation, 1.5% Slope To Front-Left Corner
 Install 110' 6" Curbing
 Remove Faces, Re-Route Cart Path To Improve Access To #6 Tees
 Construct New Tee, 1,325 SF, +6" From Existing Tee Elevation, 1.5% Slope To Front-Left Corner
 Construct New Tee, 3,650 SF, Utilize Existing Tee Elevation, 1.5% Slope To Back Side

Regrade/Install Drainage To Improve Turf Conditions, Widen Fairway Landing Area
 Regrade/Install Fairway Drainage To Improve Turf Conditions
 Introduce Screen Trees
 Remove 3 Trees, Introduce Fairway Tie-In Between #6 Green & #7 Tee
 Construct New Tiered Tee, 12,375 SF
 -Top Tier: -2' From Existing Tee Elevation, 1.5% Slope To Front Side
 -Bottom Tier: Utilize Existing Tee Elevation, 1.5% Slope To Left Side

Clear Trees To Open Views Of Hole #7 Green Complex
 Construct New Shared Tee Between Holes #5 & #8, 12,550 SF
 -#5 Section: Utilize Existing Tee Elevation, 1.5% Slope Towards Creek
 -#8 Section: -2' From Existing Tee Elevation, 1.5% Slope To Left Side
 Construct New Tee, 2,700 SF, -2' From Existing Tee Elevation, 1.5% Slope To Left Side

Construct New Tee, 1,950 SF, -6" From Existing Tee Elevation, 1.5% Slope To Front Side
 Remove 2 Trees
 Construct New Tee, 3,500 SF, -6" From Existing Upper-Tee Elevation, 1.5% Slope To Left Side
 Remove Existing Tree Stump, Re-Grade To Natural Grade
 Construct New Tee, 2,500 SF, +6" From Existing Tee Elevation, 1.5% Slope To Front-Left Corner
 Remove Tree

Construct New Tee, 6,950 SF, -6" From Existing Tee Elevation, 1.5% Slope To Left Side
 Remove 3 Trees To Improve Views
 Remove 3 Trees To Open Views Into Green Complex
 No Work To #17 Tees
 Construct New Tiered Tee, 4,900 SF
 -Top Tier: Utilize Existing Tee Elevation, 1.5% Slope To Front Side
 -Bottom Tier: +1' From Existing Tee Elevation, 1.5% Slope To Front Side
 Remove Existing Tee, Return To Natural Grade
 Construct New Tee To Improve Carry Distance To Fairway, 1,600 SF, +1' From Existing Elevation, 1.5% Slope To Front Side

Install New Fairway Drainage On Hole #18. Tie In Putting Green/Short Game Area Drainage & Fairway Drainage Together. Drainage Discharges Into Pond
 Remove Trees, Utilize Mound Soil For New #10 Tee
 Introduce Expanded Fairway Tie-In
 Construct New Tee, 7,800 SF, +1' From Existing Tee Elevation, 1.5% Slope To Front Side
 Cut Asphalt Slab, Replace

Remove Declining Tree, Soften Mound
 Putting Green To Remain
 Re-grade/Backfill Existing Curb
 Fill/Level Rear of Driving Range Tee Line
 Introduce Expanded Fairway, Re-grade/Install Drainage
 Construct New Tee, 6,700 SF, -1' From Existing Tee Elevation, 1.5% Slope To Left Side
 Shift Cart Path To The Left Of New Tee To Accommodate For Fairway Tie-In
 Re-grade Mounds, Utilize Soil For New #1 Tee. Plant New Screen Trees For Safety
 Install 250' 6" Curbing. Tie Into Existing Curbing At Putting Green

Remove Existing Metal Drain Pipe, Install New 24" Solid Drain Pipe
 Re-grade Fairway, Install New Fairway Drainage
 Remove Trees To Improve Views Of Pond
 Construct New Tee, 2,575 SF, Shift Tee Left Of Existing Tee To Improve Access From Cart Path, -1' From Existing Tee Elevation, 1.5% Slope To Left Side
 Remove Trees To Open Views Of Pond
 Construct New Tee, 2,725 SF, -6" From Existing Tee Elevation, 1.5% Slope To Front-Right Corner
 Construct New Tiered Tee, 4,700 SF
 -Upper Section: Utilize Existing Tee Elevation, 1.5% Slope To Front-Left Corner
 -Lower Section: -6" From Existing Tee Elevation, 1.5% Slope To Front-Left Corner
 Remove Trees, Re-Grade Landform To Create Increased Separation Between #3 & #18 Tees. Introduce Native Area To Aid In Separation
 Construct New Shared Tee Between Holes #3 & #18, 5,725 SF, -4" From Existing Tee Elevation, 1.5% Slope To Front
 Construct New Tee 5,800 SF, -1' From Existing Black Tee Elevation, 1.5% Slope To Right Side

Construct New Tee, 1,200 SF, Utilize Existing Tee Elevation, 1.5% Slope To Back-Right Corner
 Construct New Tee, 3,100 SF, Utilize Existing Tee Elevation, 1.5% Slope To Front-Right Corner
 Construct New Tee, 2,450 SF, Utilize Existing Tee Elevation, 1.5% Slope To Front-Right Corner
 Re-grade, Backfill Existing Curb



EXISTING CARD

Par	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	In	Out	Total
Black	407	361	509	360	173	366	172	356	317	3,015	343	402	410	386	116	482	133	485	403	5,162	6,197
Blue	391	347	486	331	157	356	158	356	291	2,873	326	381	376	370	111	463	118	448	376	5,050	6,076
White	368	284	389	282	117	301	114	310	271	2,574	302	334	307	304	90	403	100	394	292	2,626	3,374

PROPOSED CARD

Par	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	In	Out	Total
Black	407	361	509	360	173	366	172	356	317	3,015	343	402	410	386	116	482	133	485	403	5,162	6,277
Blue	391	347	476	320	150	355	157	355	291	2,873	326	381	376	370	111	463	118	448	376	5,050	6,277
White	368	284	400	282	117	301	114	310	271	2,574	302	334	307	304	90	403	100	394	292	2,626	3,380

TEE RENOVATION PLAN
HERNDON CENTENNIAL GOLF COURSE
 OPEN TO THE PUBLIC
 HERNDON, VIRGINIA