

PLAN OF THE COURSE



CARD OF THE COURSE

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	TOTAL
WOMEN'S PAR	4	5	4	3	5	4	4	3	4	3	4	5	4	4	3	4	4	5	26
BLACK	429	426	397	350	294	470	374	377	437	407	377	374	405	431	296	401	470	377	3511
GREEN	337	351	361	365	379	453	374	341	377	376	377	394	373	362	329	345	365	361	2777
WHITE	275	297	342	337	426	289	322	307	331	304	305	294	317	341	240	328	342	343	2448
WHEEL	282	299	351	329	401	346	322	301	332	327	279	337	340	329	289	358	337	347	2583
HEARING	387	389	399	399	383	355	372	361	382	377	363	370	395	389	394	376	377	351	2893
WOMEN'S PAR	4	5	4	3	5	4	4	3	4	3	4	5	4	4	3	4	4	5	27

andySTAPLESgolf.com  
 800.881.1111  
 1000 S. 10th St., Lincoln, NE 68502

HILLSIDE GOLF COURSE  
 SIDNEY, NEBRASKA USA

-2012-

# Hole by Hole Analysis

Hillside  
GOLF COURSE

C



## CARD OF THE COURSE

	1	2	3	4	5	6	7	8	9	OUT	10	11	12	13	14	15	16	17	18	IN	TOTAL
MEN'S PAR	4	5	4	3	5	4	4	3	4	36	4	3	5	4	3	4	4	4	5	36	72
BLACK	458	626	397	190	584	420	394	157	427	3,653	337	214	619	430	196	405	450	377	508	3,536	7,189
GREEN	337	565	361	161	539	400	374	141	397	3,274	323	194	553	362	159	341	360	361	477	3,131	6,405
GOLD	273	497	342	139	426	384	332	119	331	2,844	309	184	537	346	141	328	342	343	418	2,948	5,792
WHITE	262	487	301	127	415	341	322	110	212	2,577	279	137	465	318	114	306	307	287	368	2,580	5,158
LEARNING	187	389	178	89	383	295	272	80	282	2,155	183	79	430	268	94	276	277	255	328	2,190	4,345
LADIES' PAR	4	5	4	3	5	4	4	3	4	36	4	3	5	5	3	4	4	4	5	37	73

DATE: JULY, 2012

HILLSIDE GOLF COURSE

C

# Hole by Hole Analysis

Hillside  
GOLF COURSE

1

● 458 ● 337  
● 273 ● 262  
● 187



## DESIGN NOTES

- Extend hole back by adding a new back and new middle tee (add 78 yards to back tee)
- Relevel remaining tees, add new forward learning tee
- Extend turf area towards tee, add fairway
- Add new "Gold" (senior) tee on left side of cart path, reroute path
- Add grassy hollow (grass bunker) on left side of landing area
- Extend turf area to the right in main landing area
- Add grassy hollow on left side of green, add sand bunker on the right
- Add minor adjustments to green perimeter mowing - add chipping areas around green



HILLSIDE GOLF COURSE

Hillside  
GOLF COURSE

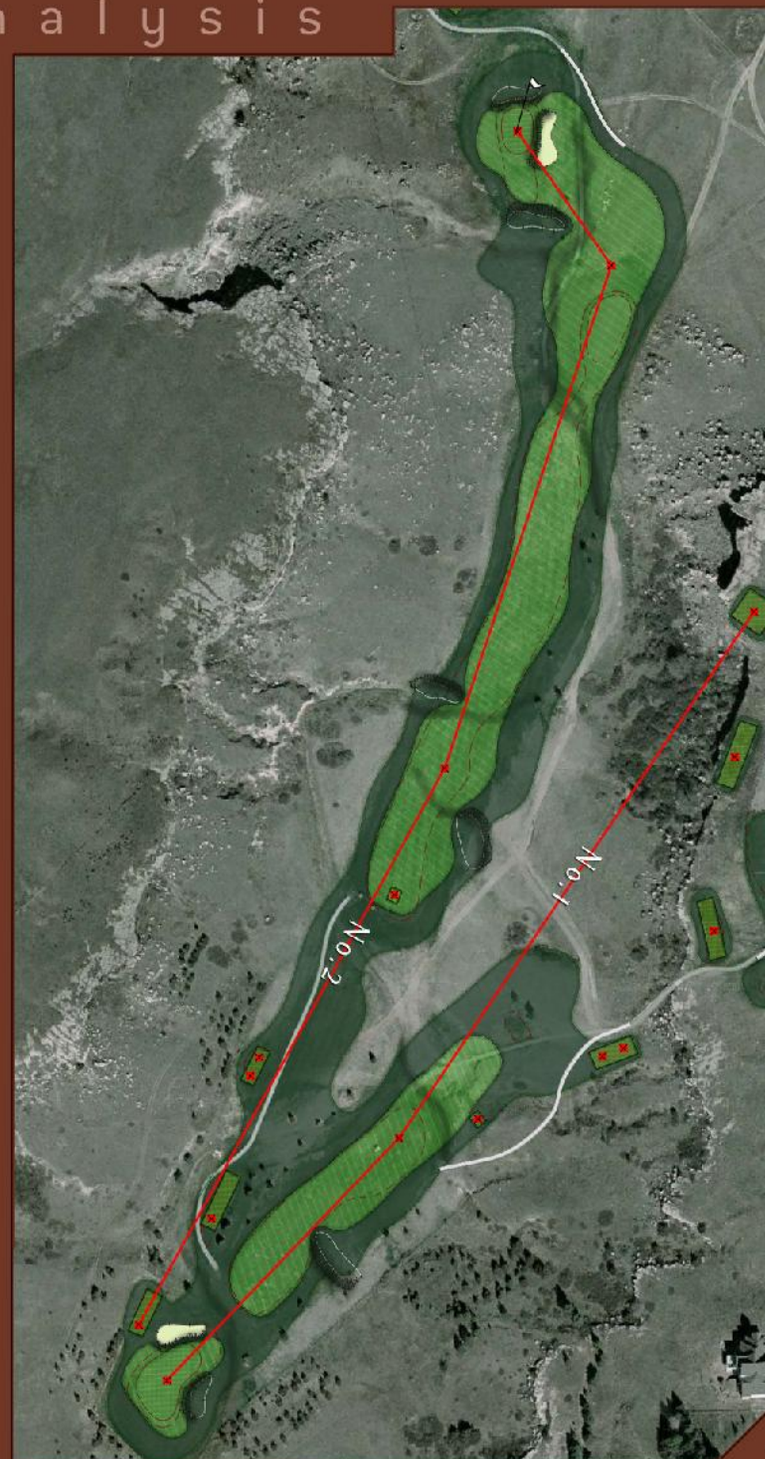
2

● 626   ● 565  
● 497   ● 487  
● 389



## DESIGN NOTES

- Expand back tee, combine new Gold tee with existing forward tee, relevel remaining tees, add new forward learning tee
- Add grassy hollows at the landing area - fit into natural swales and ridges
- Eliminate forward front green - expand hole to the current back green (keep existing back green as is)
- Expand turf area at second landing area - fill low spots, utilize existing rock features where possible
- Add grassy hollow at 2nd landing area to protect the left side of green complex
- Add sand bunker front right of green, grassy hollow behind
- Add minor adjustments to green perimeter mowing - add chipping areas around green



HILLSIDE GOLF COURSE

# Hole by Hole Analysis

Hillside  
GOLF COURSE

3

- 397 ● 361
- 342 ● 301
- 178



## DESIGN NOTES

- Relevel all tees, direct to line of play, add new forward learning tee
- Extend turf towards tee, extend cart path and direct to the right
- Expand existing irrigation pond for additional water storage, integrate water into the design of hole
- Consider eliminating lake on left side, converting area to native grasses (at minimum, rebuild lake to fit more naturally into fairway)
- Add sand bunker on left side of green to protect players going for the green from tee, add grassy hollow on right side
- Add minor adjustments to green perimeter mowing - add chipping areas around green



HILLSIDE GOLF COURSE

# Hole by Hole Analysis

Hillside  
GOLF COURSE

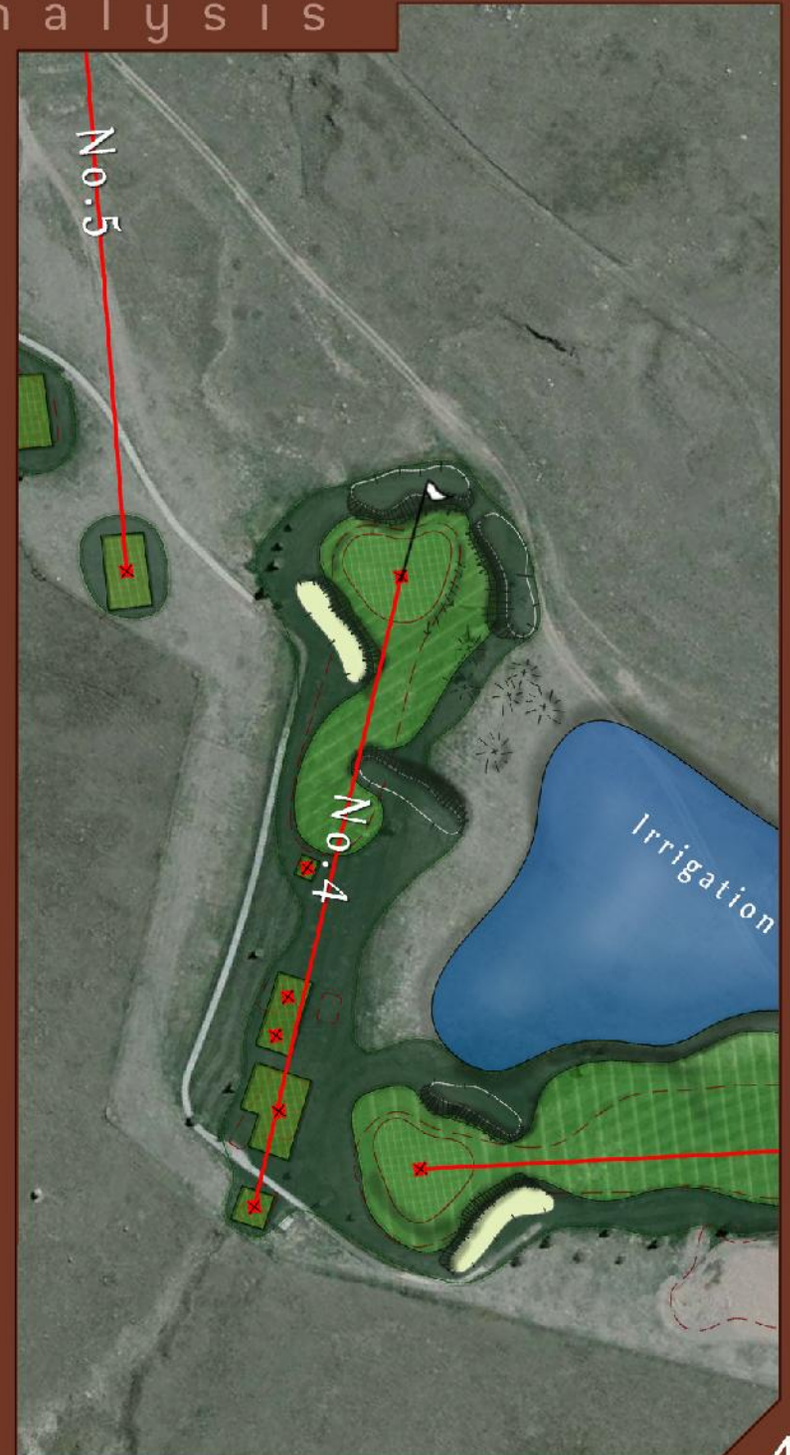
4

● 190 ● 161  
● 139 ● 127  
● 89



## DESIGN NOTES

- Relevel and expand entire tee complex, add new forward learning tee
- Reconfigure turf mowing lines around native to create more visual interest
- Add sand bunker on left side of green, add grassy hollows short-right and long and left of green surface
- Add minor adjustments to green perimeter mowing - add large chipping areas around green with "chocolate drop" style mounds with dirt from pond excavation



HILLSIDE GOLF COURSE

# Hole by Hole Analysis

Hillside  
GOLF COURSE

5

● 584 ● 539  
● 426 ● 415  
● 383



## DESIGN NOTES

- Add new back tee, relevel remaining tees, combine Gold tee with existing forward tee, add new forward learning tee
- Add large aiming grassy hollow on face of existing drainage embankment, expand turf area to the right
- Reroute cart path to the left of forward tees
- Eliminate unnecessary maintenance roads throughout the entire hole
- Add grassy hollows on right side of 2nd landing area, shift fairway left to open view to surrounding rock bluffs, remove existing water feature
- Add grassy hollows front left and right of green, remove existing sand bunkers
- Add minor adjustments to green perimeter mowing - add chipping areas around green



HILLSIDE GOLF COURSE

# Hole by Hole Analysis

Hillside  
GOLF COURSE

6

● 420 ● 400  
● 384 ● 341  
● 295



## DESIGN NOTES

- Relevel all tees, split up existing back tee into two tees, add new forward learning tee
- Extend cart path near tees forward and route to the left
- Add grassy hollows at the landing area, eliminate trees on right as necessary
- Define right side of rough line, deter carts from entering native area
- Add grassy hollow short left of green, extend cart path towards fairway
- Add minor adjustments to green perimeter mowing - add chipping areas around green



HILLSIDE GOLF COURSE

# Hole by Hole Analysis

Hillside  
GOLF COURSE

7

- 394
- 374
- 332
- 322
- 272



## DESIGN NOTES

- Enlarge back tee, add new "Green" tee, add new cart path turn-around
- Relevel remaining tees, reshape existing tee around small lake, keep existing lake
- Expand turf area to the right of the landing area, incorporate existing natural landforms
- Add grassy hollows on left side of landing area, integrate hollows in hole 15
- Remove existing row of cedars and dirt road on left side of hole
- Add sand bunker on the front left side of green approach, add grassy hollow long-left of green
- Add minor adjustments to green perimeter mowing - add chipping areas around green



HILLSIDE GOLF COURSE

# Hole by Hole Analysis

Hillside  
GOLF COURSE

8

- 157
- 141
- 119
- 110
- 80



## DESIGN NOTES

- Expand, relevel and redirect all tees, add new learning tee, remove trees as necessary
- Reroute cart path to conform to new tees
- Completely rebuild entire green complex - lower and enlarge green, add drainage on left side to eliminate spring, add grassy hollows front left and right of new green surface
- Eliminate select trees on right side of green as necessary



HILLSIDE GOLF COURSE

# Hole by Hole Analysis

Hillside  
GOLF COURSE

9

● 427 ● 397  
● 331 ● 282  
● 212



## DESIGN NOTES

- Extend hole back by adding a new back and new middle tee (add 20 yards to back tee)
- Add new forward tee on top of hill, add learning tee
- Remove several large trees throughout low area between tees and landing area to open view into fairway
- Extend and expand turf area towards tees as feasible, extend turf area towards #18
- Add grassy hollows on left side of hole, extend turf area left, define edge of turf
- Add new sand bunker front right of green,
- Add minor adjustments to green perimeter mowing - add chipping areas around entire green complex



HILLSIDE GOLF COURSE

# Hole by Hole Analysis

Hillside  
GOLF COURSE

# 10

- 337 ● 323
- 309 ● 279
- 183



## DESIGN NOTES

- Relevel, redirect tee complex, conform area into new short game area (see maintenance area plan), add new forward tee and learning tee
- Define turf areas on either side of hole, eliminate large dirt roads on left side of hole
- Add grassy hollows on right side of fairway
- Expand existing lake towards green, add new sand bunker, relocate cart path as necessary
- Extend fairway around green towards new lake and new #11 tee complex
- Add minor adjustments to green perimeter mowing - add chipping areas around green



HILLSIDE GOLF COURSE

# Hole by Hole Analysis

Hillside  
GOLF COURSE

11

● 214 ● 194  
● 184 ● 137  
● 79



## DESIGN NOTES

- Enlarge and redirect tee complex, conform new lake edge, add new learning tee
- Extend cart path around to right side of tees
- Define turf edge along left side of hole
- Add grassy hollow short right of green
- Extend fairway past green to allow over-hit shots to roll down slope, shorten fairway cut
- Add minor adjustments to green perimeter mowing



HILLSIDE GOLF COURSE

# Hole by Hole Analysis

Hillside  
GOLF COURSE

12

- 619 ● 553
- 537 ● 465
- 430



## DESIGN NOTES

- Extend hole back by adding a new back tee [add 19 yards to back tee], relevel remaining tees, add new forward learning tee
- Extend turf area right, towards #13, define define turf area on the left - remove entire dirt road
- Add grassy hollow at 1st and 2nd landing area, extend cart path near green towards fairway, remove trees as necessary
- Add grassy hollows front left and right of green complex
- Add minor adjustments to green perimeter mowing - add chipping areas around green



HILLSIDE GOLF COURSE

# Hole by Hole Analysis

Hillside  
GOLF COURSE

# 13

● 430 ● 362  
● 346 ● 318  
● 268



## DESIGN NOTES

- Relevel all tees, add new forward learning tee
- Define turf edges on left side of hole, remove existing dirt road
- Add grassy hollows on right side of landing area
- Add grassy hollows short left of green complex, right side of green surface, extend cart path towards fairway
- Add minor adjustments to green perimeter mowing - add chipping areas around green



HILLSIDE GOLF COURSE

# Hole by Hole Analysis

Hillside  
GOLF COURSE

# 14

- 196 ● 159
- 141 ● 114
- 94



## DESIGN NOTES

- Expand and relevel entire tee complex, add new learning tee
- Add grassy hollows on the front left and right of green surface, shorten fairway near tees
- Extend fairway behind green, define turf edge on right side of hole
- Add minor adjustments to green perimeter mowing



HILLSIDE GOLF COURSE

# Hole by Hole Analysis

Hillside  
GOLF COURSE

# 15

- 405 ● 341
- 328 ● 306
- 276



## DESIGN NOTES

- Add new back behind #14 green, relevel remaining tees, add new forward tee and learning tee
- Extend fairway to the left, remove existing cedar tree line and dirt road, define turf area on the right
- Add grassy hollows on the left, integrate into hole #7 design
- Add new pond near green and grassy hollows around landing area
- Add grassy hollow behind the green, extend fairway towards new pond
- Add minor adjustments to green perimeter mowing - add chipping areas around green



HILLSIDE GOLF COURSE

# Hole by Hole Analysis

Hillside  
GOLF COURSE

# 16

- 450 ● 360
- 342 ● 307
- 277



## DESIGN NOTES

- Reconfigure back tee around new pond, lower and rebuild existing middle tee to improve visibility, relevel remaining tees, add new forward learning tee
- Conform cart path into existing access road on left side of tees
- Push fairway to the right to ease possible safety issue along left side of hole and incorporate existing natural landforms
- Add grassy hollow on left side of fairway to aim players away from housing
- Add grassy hollows front right of green surface
- Add minor adjustments to green perimeter mowing - add chipping areas on right side of green



HILLSIDE GOLF COURSE

# Hole by Hole Analysis

Hillside  
GOLF COURSE

17

● 377 ● 361  
● 343 ● 287  
● 255



## DESIGN NOTES

- Rebuild back tee, relevel remaining tees, add new learning tee
- Define turf edges on left and right side of hole
- Add two grassy hollows on left side of hole to aim players away from housing
- Add sand bunker on front left of green surface
- Add minor adjustments to green perimeter mowing - add chipping areas around green



HILLSIDE GOLF COURSE

# Hole by Hole Analysis

Hillside  
GOLF COURSE

18

- 508 ● 477
- 418 ● 368
- 328



## DESIGN NOTES

- Extend entire tee complex back and to the right (add 23 yards), direct tee to the right, away from housing, add learning tee
- Define turf edge, add three grassy hollows on the right side of landing area, eliminate existing large gravel hazard,
- Expand fairway to the right to entice players to aim right, add grassy hollow at 2nd landing area (fit into natural ridge), remove trees as necessary
- Define turf edge on right side of hole near green
- Add two sand bunkers front left and right of green surface
- Add minor adjustments to green perimeter mowing - add chipping areas around green



HILLSIDE GOLF COURSE

# Hole by Hole Analysis

Hillside  
GOLF COURSE

R



## DESIGN NOTES

- Move maintenance buildings and cart parking eliminate road that crosses in front of range tee to improve safety and reduce liability
- Expand range tees to accommodate large tournament groups and lessons
- Add short game area, bunker practice and short practice hole
- Add defined targets in range landing area



HILLSIDE GOLF COURSE

R