

DOG PARK SURFACING TYPES:

- 1. Wood chips -
 Cons: Places for fleas/ticks to hide, mushrooms grow (bad for dogs to eat), added to every 4-6 weeks, smell
- 2. Synthetic Turf - K9 Grass similar to astro turf (doesn't heat up, stain, smell...) - Most costly
- 3. Decomposed Granite (DG)
 Pros: low maintenance, cost effective, not too hot in summer, reduces odor
 Con: Puddles, dust, clogs drinking fountain
- 4. Sodded turf - will need to close down the dog park for several months for re the sod.

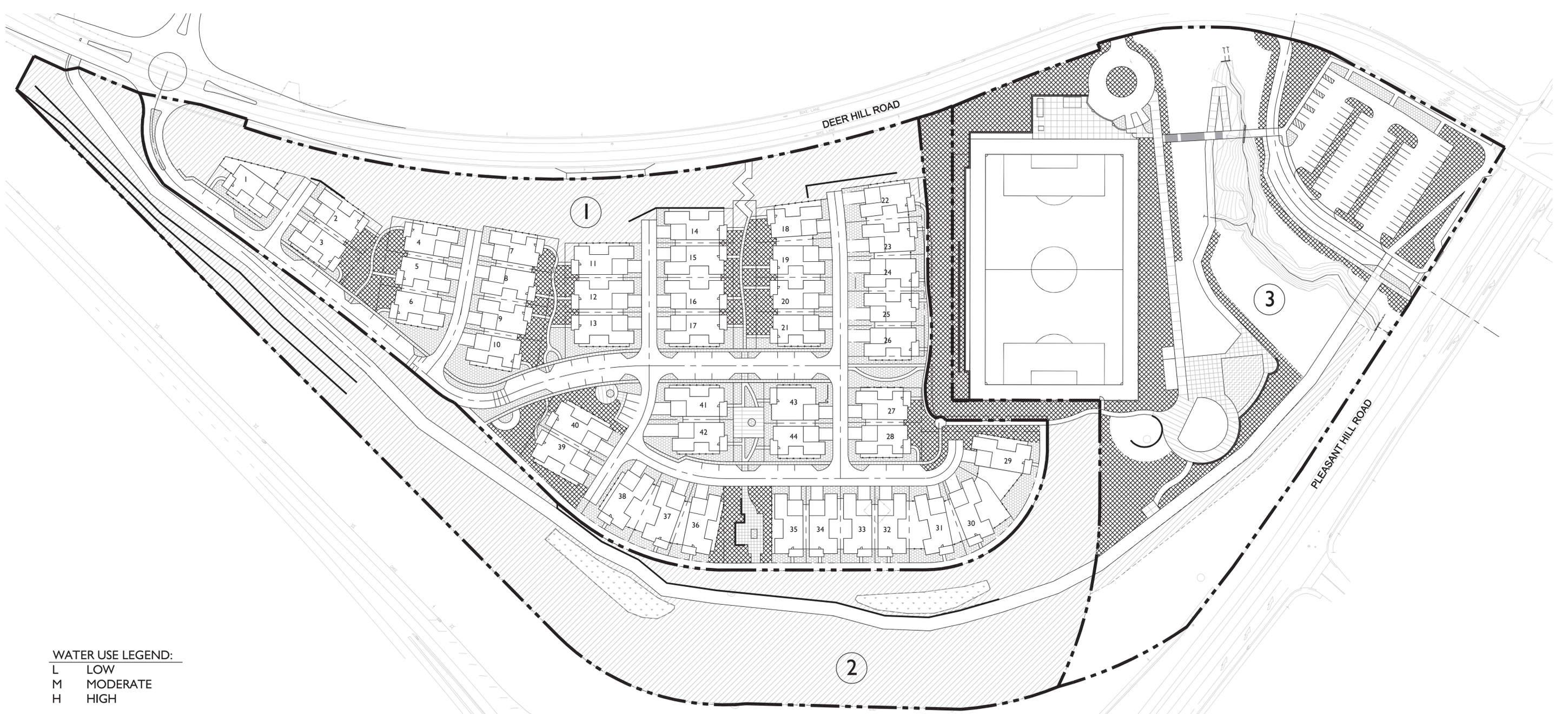


DEVELOPER PLAN



ENHANCED PLAN BY OTHERS





WATER USE LEGEND:

- L LOW
- M MODERATE
- H HIGH

IRRIGATION HYDROZONE TABLE- AREA 1

HYDROZONE	IRRIGATION TYPE	SQ/ FT	% OF TOTAL AREA	PLANT TYPE
A	LOW VOLUME IRRIGATION NOZZLES	35,400 SF	22%	M/ L
B	SUBSURFACE IRRIGATION	53,230 SF	34%	M/ L
C	DRIP IRRIGATION/ HIGH EFFICIENCY ROTORS	68,750 SF	44%	L
D	SPRAY IRRIGATION	0 SF	0%	M
E	HIGH EFFICIENCY ROTORS	0 SF	0%	H
F	TREES (2) BUBBLERS PER TREE	--	--	M

TOTAL LANDSCAPE AREA: 157,380 SF

IRRIGATION HYDROZONE TABLE- AREA 2

HYDROZONE	IRRIGATION TYPE	SQ/ FT	% OF TOTAL AREA	PLANT TYPE
A	LOW VOLUME IRRIGATION NOZZLES	17,830 SF	9%	M/ L
B	SUBSURFACE IRRIGATION	0 SF	0%	M/ L
C	DRIP IRRIGATION/ HIGH EFFICIENCY ROTORS	176,780 SF	86%	L
D	SPRAY IRRIGATION	9,210 SF	5%	M
E	HIGH EFFICIENCY ROTORS	0 SF	0%	H
F	TREES (2) BUBBLERS PER TREE	--	--	M

TOTAL LANDSCAPE AREA: 203,820 SF

IRRIGATION HYDROZONE TABLE- AREA 3

HYDROZONE	IRRIGATION TYPE	SQ/ FT	% OF TOTAL AREA	PLANT TYPE
A	LOW VOLUME IRRIGATION NOZZLES	67,400 SF	80%	M/ L
B	SUBSURFACE IRRIGATION	3,465 SF	4%	M/ L
C	DRIP IRRIGATION/ HIGH EFFICIENCY ROTORS	9,880 SF	12%	L
D	SPRAY IRRIGATION	0 SF	0%	M
E	HIGH EFFICIENCY ROTORS	2,915 SF	4%	H
F	TREES (2) BUBBLERS PER TREE	--	--	M

TOTAL LANDSCAPE AREA: 83,660 SF

