



## Item No. 5a Town of Atherton

### **PARK AND RECREATION COMMITTEE –REGULAR AGENDA**

**TO: PARKS AND RECREATION COMMITTEE**

**FROM: SALLY BENTZ-DALTON – PARK MANAGER**

**DATE: MAY 5TH, 2021**

**SUBJECT: ADDITIONAL INPUT FROM COMMITTEE ON DESIGN ELEMENTS FOR THE CIRCULATION PROJECT**

#### **DISCUSSION**

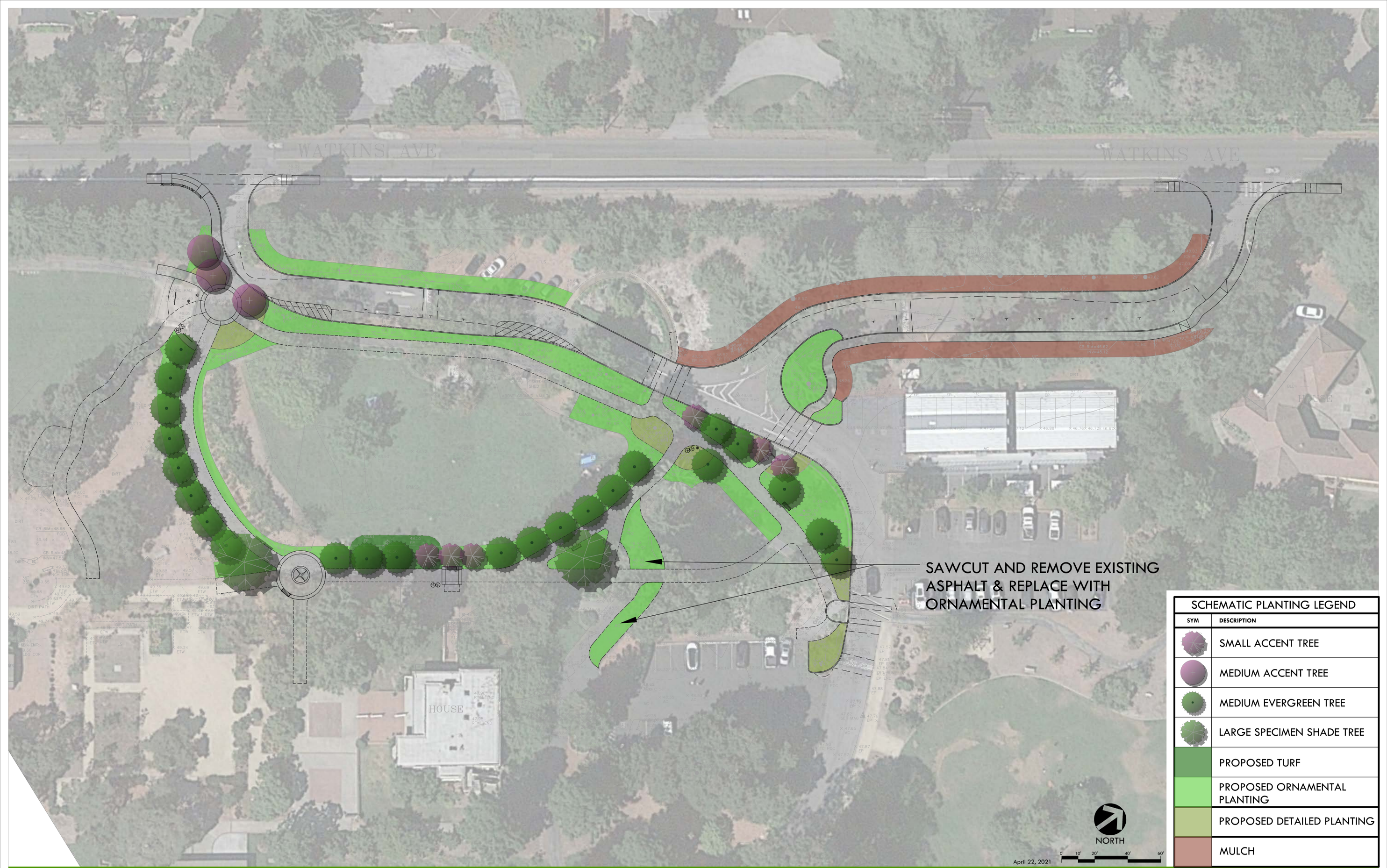
Verde Design has presented to the Town additional options for design elements that are part of the Circulation project. The Town would like feedback on the below items. Please see attached Material Options sheet Exhibit A and B as well as Concept Graphics.

Bike Rack Options  
Fountain Options  
Landscape plant Options

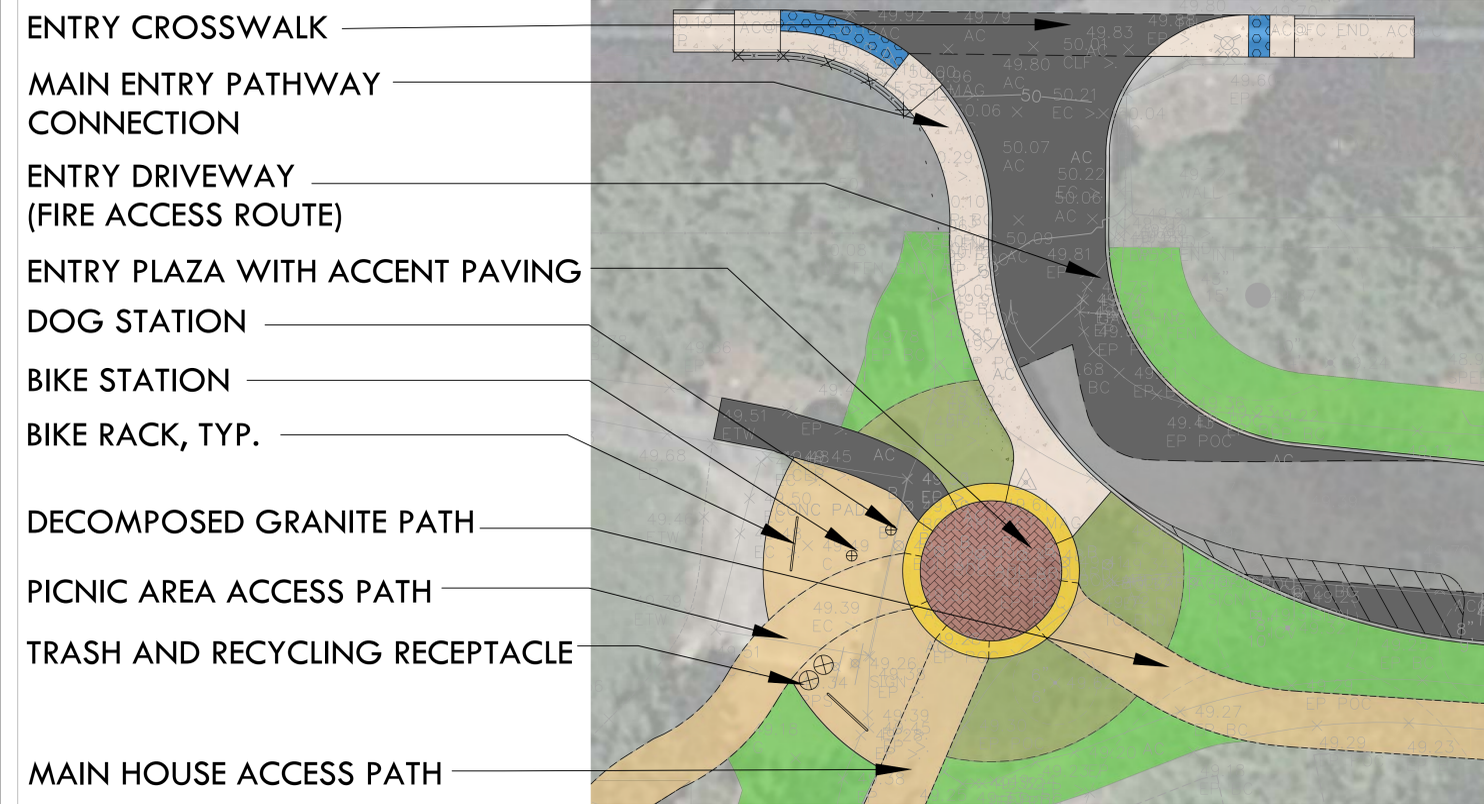
The Committee can discuss and give input to Staff.

Attachment: Material Options A, B and Concept Graphics.

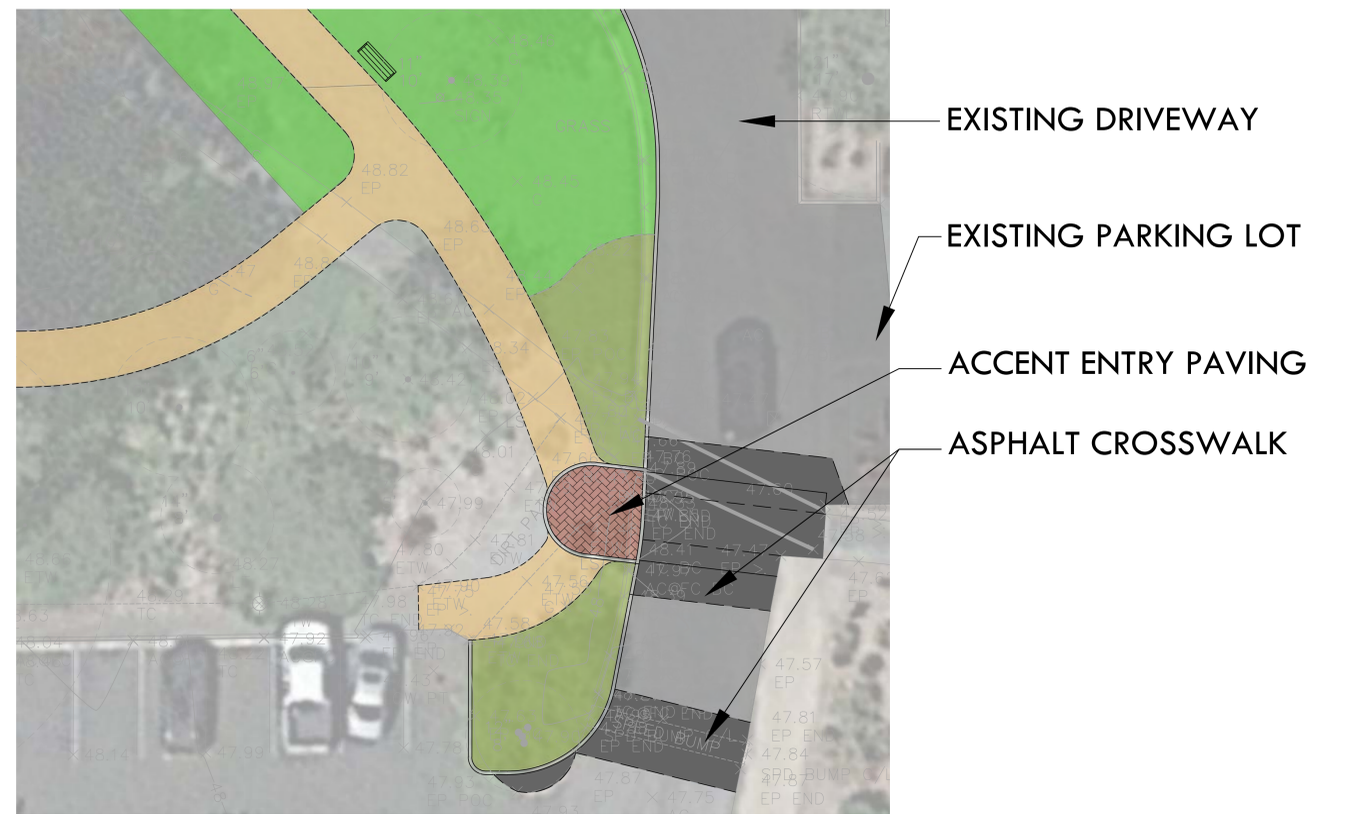




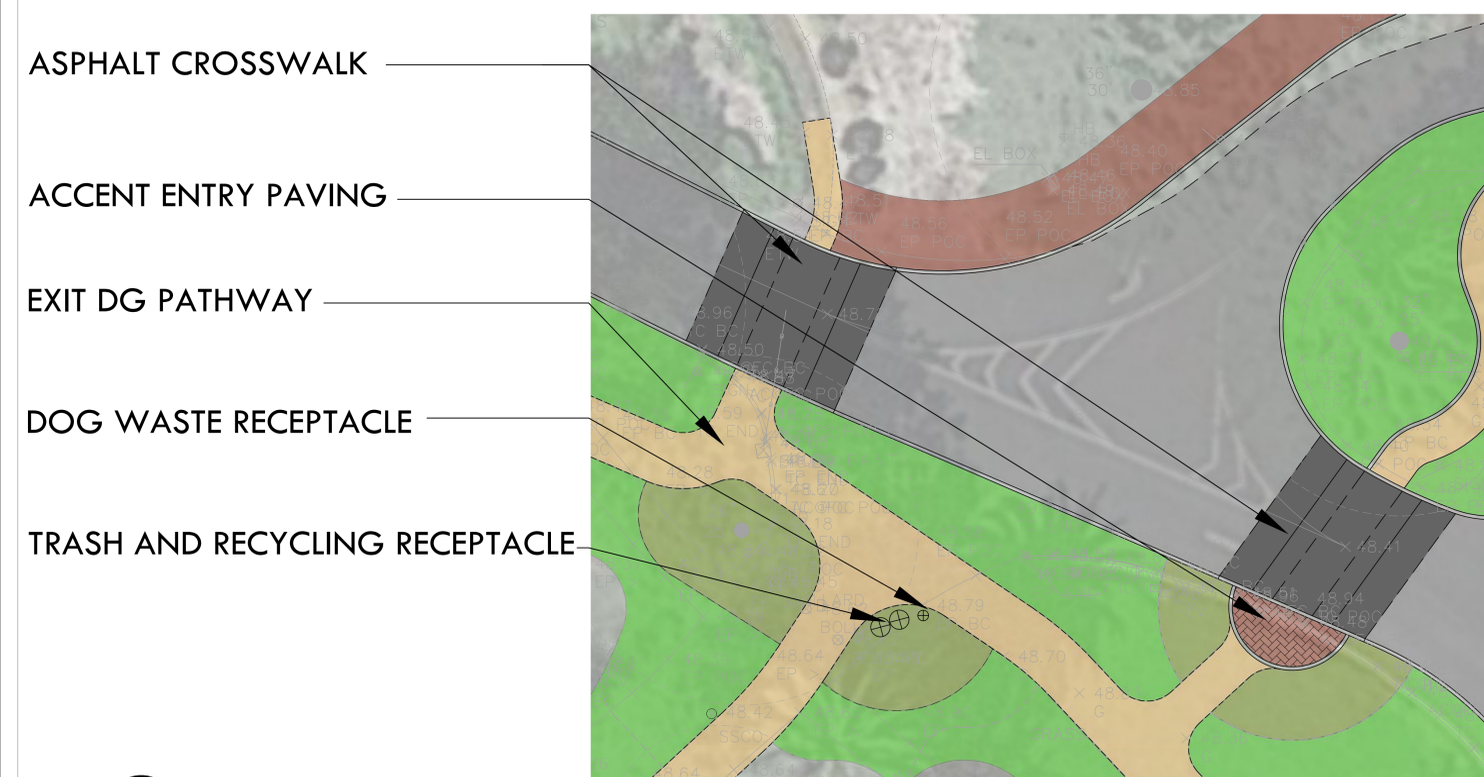
**EXHIBIT B - SCHEMATIC PLANTING PLAN**  
 Holbrook-Palmer Park  
 Town of Atherton  
 Atherton, CA



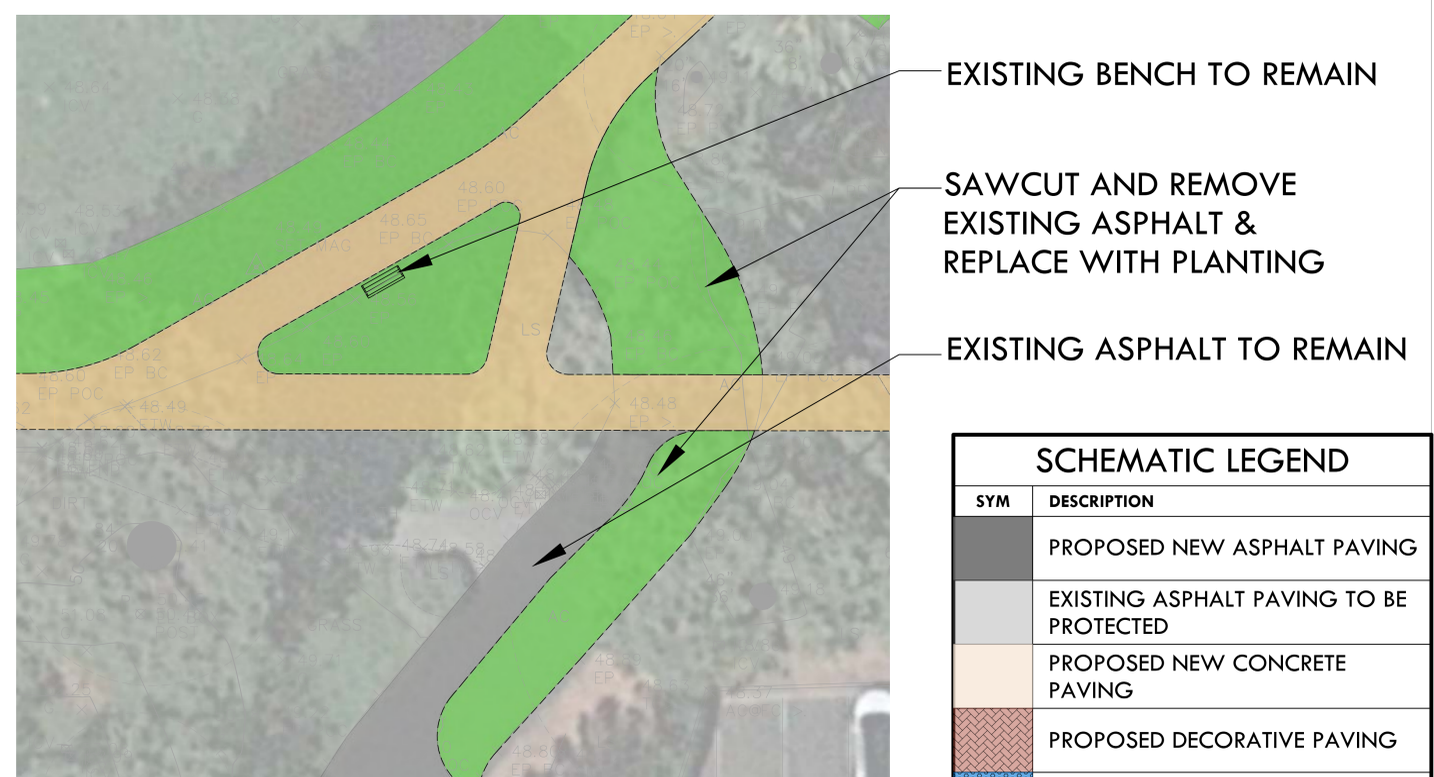
ENTRY DRIVEWAY & PLAZA AREA



WALKWAY ALIGNMENT TO PARKING LOT AREA



WALKWAY ALIGNMENT AT CROSSWALK AREA



DRIVEWAY TO MAIN HOUSE AREA

SCHEMATIC LEGEND	
SYM	DESCRIPTION
	PROPOSED NEW ASPHALT PAVING
	EXISTING ASPHALT PAVING TO BE PROTECTED
	PROPOSED NEW CONCRETE PAVING
	PROPOSED DECORATIVE PAVING
	PROPOSED TRUNCATED DOMES
	PROPOSED DECOMPOSED GRANITE PAVING



EXHIBIT C - AREA ENLARGEMENTS

Holbrook-Palmer Park  
Town of Atherton  
Atherton, CA

Y:\Projects-SC\2016\1612500-holbrook\_palmer\_park-atherton\cad\CONCEPT.dwg Apr 27, 2021 09:41am

## FENCING OPTIONS

AMERISTAR (MAJESTIC STYLE)



AMERISTAR (MAJESTIC STYLE W/ RINGS)



## CONCRETE COLORS OPTIONS

DAVIS COLORS (DARK GRAY)



DAVIS COLORS (LIGHT GRAY)



## PERMEABLE PAVER

CALSTONE (MISSION PERMEABLE)



## STABILIZED DG

TMT ENTERPRISES (CALIFORNIA STABILIZED GOLD FINES)



## ASPHALT PAVING OPTIONS

STANDARD ASPHALT PAVING



SLURRY SEAL OVER ASPHALT PAVING



## EDGE MATERIALS

PERMALOC (METAL HEADER)



## PICNIC TABLE

BELSON (CLASSIC STYLE)



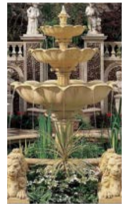
# BIKE RACK OPTIONS

<p>THOMAS STEELE (SHARK UP)</p>  <p>*MOST SIMILAR TO CURRENT BIKE RACK</p>	<p>FORMS AND SURFACES (TRIO)</p> 	<p>FORMS AND SURFACES (BIKE GARDEN)</p> 	<p>LANDSCAPE FORMS (RIDE)</p> 
<p>LANDSCAPE FORMS (MULTIPLICITY)</p> 	<p>LANDSCAPE FORMS (BICILINEA)</p> 	<p>PARKIT (POWDERCOATED STEEL BIKE RACK)</p>  <p>*CURRENTLY ON SITE</p>	

# LIGHTING

<p>RAB (ALED3T78N)</p> 
--

# WATER FOUNTAIN OPTIONS

<p>HADDONSTONE (ETON COLLEGE FOUNTAIN)</p> 	<p>HADDONSTONE (WISLEY GARDEN FOUNTAIN)</p> 	<p>HADDONSTONE (QUADRUPLE LOTUS BOWL FOUNTAIN)</p> 	<p>HADDONSTONE (TRIPLE LOTUS BOWL FOUNTAIN)</p> 
--	--	--	---



# PARK BENCH OPTIONS

BELSON (COURTYARD BENCH)



BELSON (HERITAGE BENCH)



BELSON (PALISADE BENCH)



LANDSCAPE FORMS (GRETCHEN BENCH)



LANDSCAPE FORMS (TOWN SQUARE BENCH)



LANDSCAPE FORMS (PARC VUE)



LANDSCAPE FORMS (LAKESIDE BENCH)



LANDSCAPE FORMS (STRATA BENCH)



# TRASH AND RECYCLING RECEPTACLE OPTIONS

LANDSCAPE FORMS (CHASE PARK)



LANDSCAPE FORMS (PARCVUE)



KAY PARK (HINGED RECEPTACLE)



\*MOST SIMILAR TO CURRENT RECEPTACLES

FORMS & SURFACES (DISPATCH)



# BICYCLE REPAIR STATION OPTIONS

DERO (FIXIT)



THE PARK CATALOG (DELUXE PUBLIC WORK STAND)



THE PARK CATALOG (BIKE REPAIR STAND WITH PUMP)



# DOG WASTE RECEPTACLE OPTIONS

DOG WASTE DEPOT (DOG WASTE STATION)



GLASDON (PET WASTE STATION)



BARCO (PET WASTE STATION)



# SELECTION OF EXISTING PLANTS TO REMAIN

<p><i>HEMEROCALLIS SPP.</i> DAY LILY</p> 	<p><i>DIETES BICOLOR</i> AFRICAN IRIS</p> 	<p><i>ROSA SPP.</i> ROSE</p> 
--	--	--

# ENHANCEMENT PLANTINGS

<p><i>AGAPANTHUS AFRICANUS</i> VARIEGATED DWARF BLUE LILY-OF-THE NILE</p> 	<p><i>CALANDRINIA SPECTABILIS</i> ROCK PURSLANE</p> 	<p><i>CAREX OSHIHUMENSIS 'EVERILLO'</i> JAPANESE SEDGE</p> 	<p><i>CALLISTEMON 'LITTLE JOHN'</i> LITTLE JOHN DWARF BOTTLEBRUSH</p> 
<p><i>CISTUS HYBRIDUS 'MICKIE'</i> ROCKROSE</p> 	<p><i>CORREA REFLEXA</i> NATIVE FUCHSIA</p> 	<p><i>MAHONIA REPENS</i> CREEPING BARBERRY</p> 	<p><i>OSTEOSPERMUM ECKLONIS 'ZION RED'</i> AFRICAN DAISY</p> 

# SHADE AREA PLANTINGS

<p><i>DICENTRA SPP.</i> BLEEDING HEARTS</p> 	<p><i>HAKONECHLOA MACRA</i> JAPANESE FOREST GRASS</p> 	<p><i>HEUCHERA SPP.</i> CORAL BELLS</p> 	<p><i>HYDRANGEA SPP.</i> HYDRANGREA</p> 
<p><i>PIERIS JAPONICA 'RALTO'</i> PASSION FROST JAPANESE PIERIS</p> 	<p><i>VIBURNUM DAVIDII</i> DAVID VIBURNUM</p> 		

## SPECIMEN PLANTINGS

<p><i>ACER PALMATUM</i> JAPANESE MAPLE</p> 	<p><i>AESCULUS CALIFORNICA</i> CALIFORNIA BUCKEYE</p> 	<p><i>GREVILLEA FILIOBA</i> GREVILLEA</p> 	<p><i>SAMBUCUS NIGRA 'PURPUREA'</i> BLACK ELDERBERRY</p> 
<p><i>VIBURNUM OPULUS 'ROSEUM'</i> COMMON SNOWBALL VIBURNUM</p> 			

## OTHER POTENTIAL PLANTINGS

<p><i>AGONIS FLEXUOSA 'BURGUNDY'</i> BURGUNDY PEPPERMINT WILLOW</p> 	<p><i>AESCULUS CARNEA</i> RED HORSE CHESTNUT</p> 	<p><i>ARCTOSTAPHYLOS UVA-URSI 'GREEN SUPREME'</i> GREEN SUPREME MANZANITA</p> 	<p><i>CEANOTHUS GRISEUS 'DIAMOND HEIGHTS'</i> DIAMOND HEIGHTS VARIEGATED CARMEL CREEPER</p> 
<p><i>FAGUS SYLVATICA</i> COPPER BEECH</p> 	<p><i>LYONOTHAMNUS FLORIBUNDUS</i> CATALINA IRONWOOD</p> 	<p><i>RHAPHIOLEPIS INDICA 'BALLERINA'</i> DWARF HAWTHORN</p> 	