REBUILDING THE EXISTING SUPPORTIVE HOUSING AT ALAMEDA POINT (RESHAP) - DEVELOPMENT PLAN

Project Sponsors: Alameda Point Collaborative, Building Futures, Operation Dignity, and MidPen Housing Corporation (Collaborating Partners)

Prepared by: David Baker Architects

September 25, 2017



Exhibit 3

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Providing Housing for Veterans, Formerly Homeless Families, and Survivors of Domestic Violence

Alameda Point Collaborative (APC), Building Futures (BFWC), and Operation Dignity (OD) currently lease 34 acres of land at the former Naval Air Station from the City, pursuant to terms of long term legally binding agreements by rights conveyed through the Base Realignment and Closure Act. The three organizations utilize the aging Navy structures to collectively provide affordable housing and supportive services to over 500 formerly homeless residents. Together, they provide job skills training, mental health counseling, access to nutritious meals, opportunities for social enterprise, and opportunities to break the cycle of homelessness.

A Shared Vision to End Homelessness

Alameda Point Collaborative (APC), Building Futures (BFWC), and Operation Dignity (OD) are partnering with MidPen to design, construct, own and operate new high quality housing at Alameda Point. RESHAP will create a cohesive community providing high quality and stable housing with enhanced services for the residents while also re-energizing the Main Street Neighborhood. Each partner brings specialized and complementary skills and experience to RESHAP.

APC was formed in 1999 to help families and individuals break the cycle of homelessness and poverty. APC now provides over 350 formerly homeless residents, including 200 children and youth, with the safety and stability of a place to call home. All residents will continue to have access to life and job skills training and substance abuse and mental health counseling provided by a team of highlyskilled professionals.

BFWC was founded in 1988 and provides a continuum of care, resources, programs, and services to help Alameda County residents build futures free from homelessness and family violence. BFWC currently provides 52units of permanent housing at Bessie Coleman Court located at Alameda Point. Services provided to the community include a 24-hour crisis line, a domestic violence outreach program providing support groups, and individual support and resources.

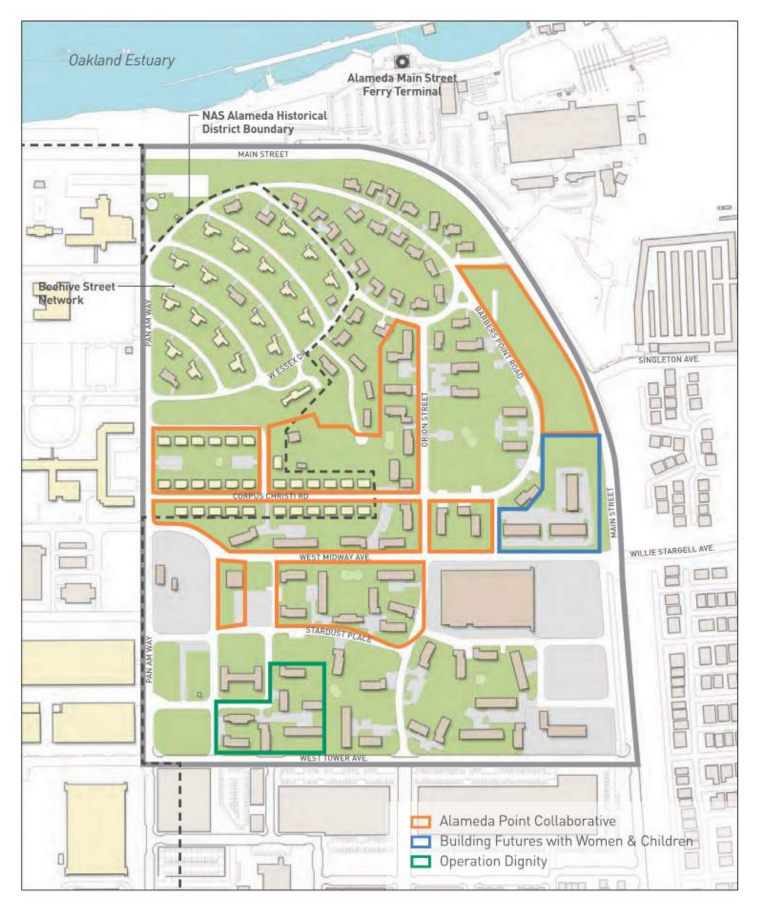
OD was founded in 1993 and assists homeless veterans and their families by providing emergency, transitional, and permanent housing and mobile outreach for homeless veterans in Alameda County. At Alameda Point, OD currently provides a mix of permanent supportive housing and transitional housing in 28 units at Dignity Commons. OD offers housing and employment search support, nutritious meals, veteran peer support, assistance accessing VA and other benefits, and connections to physical and mental health care.

MidPen was founded in 1970 to address concerns over the lack of affordable housing in the San Francisco Bay Area. As one of the largest developers and owners of high-quality affordable rental housing in Northern California, MidPen has developed o rrehabbed over 8,000 affordable homes and has provided housing solutions for low-income working families, seniors, and individuals with special needs. MidPen builds and manages properties to be long-term community assets.



HISTORY OF PROVIDING SUPPORTIVE HOUSING

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EXISTING SUPPORTIVE HOUSING

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COMMUNITY OUTREACH & FEEDBACK

Throughout the summer and fall of 2015, the Collaborating Partners and David Baker Architects created and implemented a highly collaborative resident engagement process before developing the site plan. With nearly 500 residents living at the existing housing, the Collaborating Partners recognized the community's value in being an integral part of the planning process. Engagement opportunities included:community-wide design input meetings, monthly meetings with each provider's residents, focus groups with Collaborating Partners' staff, 1-on-1

interviews and other meetings as needed

Over 100 residents participated in each of the community-wide design meetings. The Collaborating Partners received over 600 comments regarding the housing types, indoor amenities, outdoor amenities, and site circulation. Common feedback we received included:

- Desire for variety of housing types to meet needs for family size, security, and accessibility
- Multi-purpose community spaces
- · Street lighting
- Priority for people and bikes
- Outdoor seating, play areas, street trees

This invaluable feedback is reflected in the proposed RESHAP Development Plan's site, buildings, and open spaces.

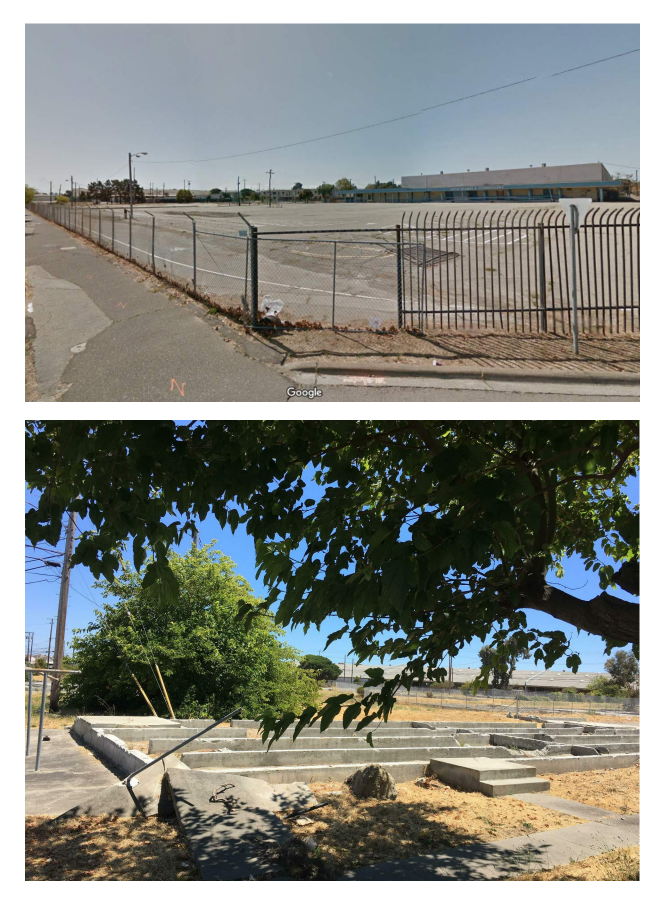




PROPOSED RESHAP SITE

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EXISTING RESHAP SITE PHOTOS



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RESHAP Illustrative Site Plan 1" = 100'-0"



ILLUSTRATIVE PLAN - ALL PHASES

LEGEND

- 3 STORY APARTMENTS -ALAMEDA POINT COLLABORATIVE [68 DWELLINGS]
- 3 STORY APARTMENTS -OPERATION DIGNITY [72 DWELLINGS]
 - 3 STORY APARTMENTS -BUILDING FUTURES [52 DWELLINGS]
 - MIXED-USE / COMMERCIAL BUILDINGS [32 DWELLINGS]
 - 2 STORY TOWNHOMES -ALAMEDA POINT COLLABORATIVE [43 DWELLINGS]
 - SUPPORTIVE SERVICES SPACES
 - 2 STORY BARN / COMMUNITY CENTER
 - PLAY AREA

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ILLUSTRATIVE SITE PLAN - PHASE 1



ILLUSTRATIVE SITE PLAN - PHASE 3



ILLUSTRATIVE SITE PLAN - PHASE 2



ILLUSTRATIVE SITE PLAN - PHASE 4

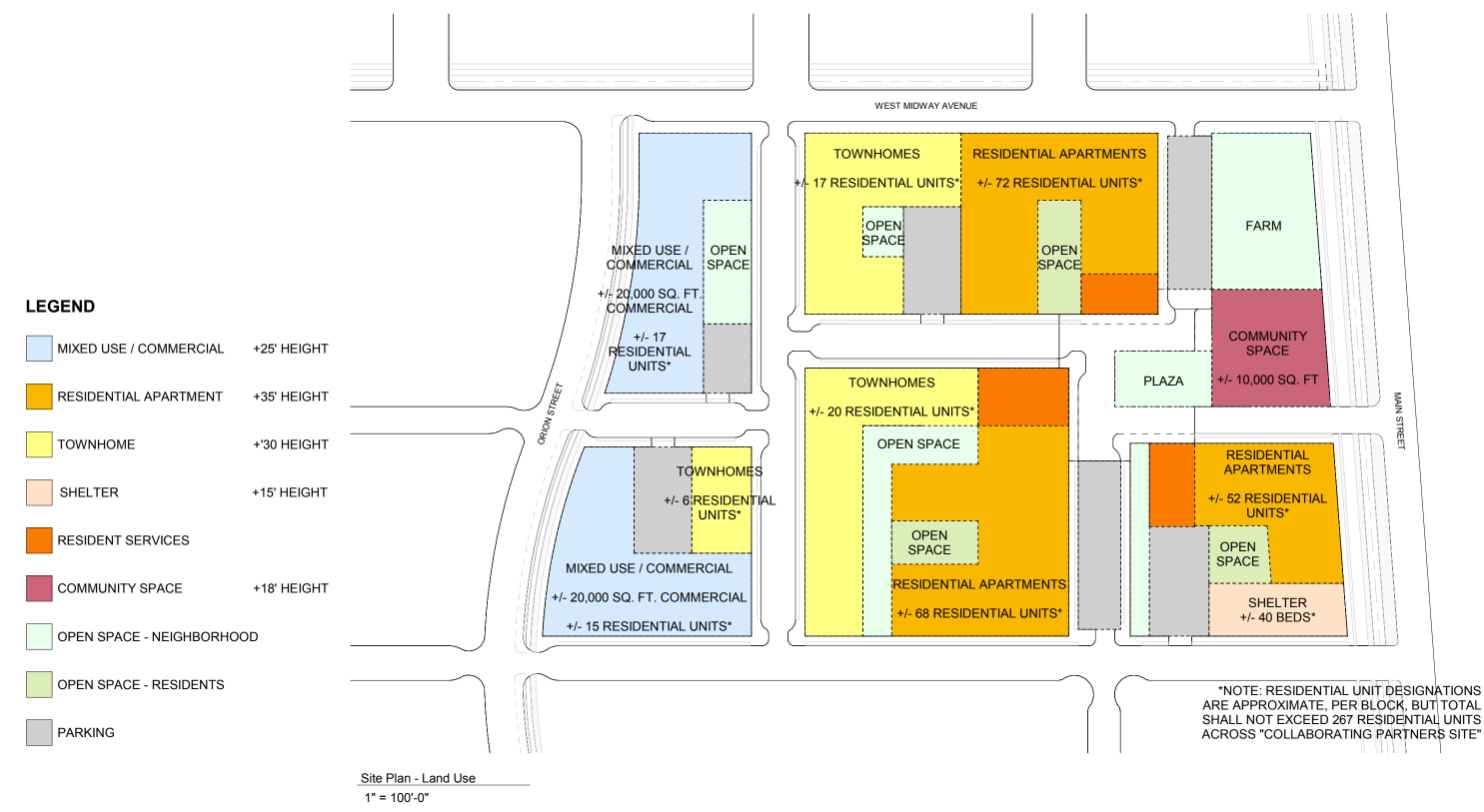
ILLUSTRATIVE SITE PLAN - PHASING





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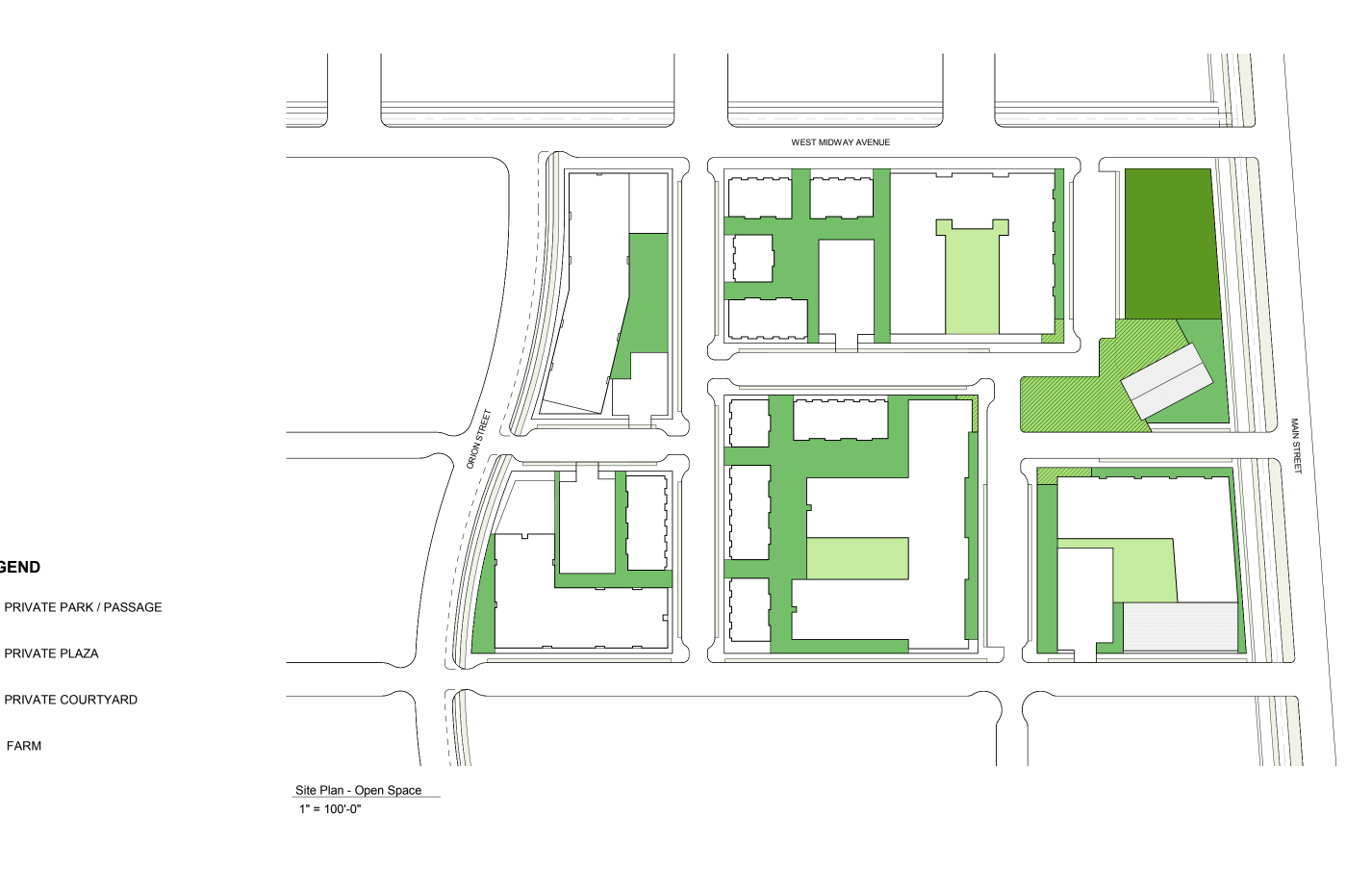




LAND USE DIAGRAM

SHALL NOT EXCEED 267 RESIDENTIAL UNITS ACROSS "COLLABORATING PARTNER\$ SITE"

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OPEN SPACE DIAGRAM

LEGEND



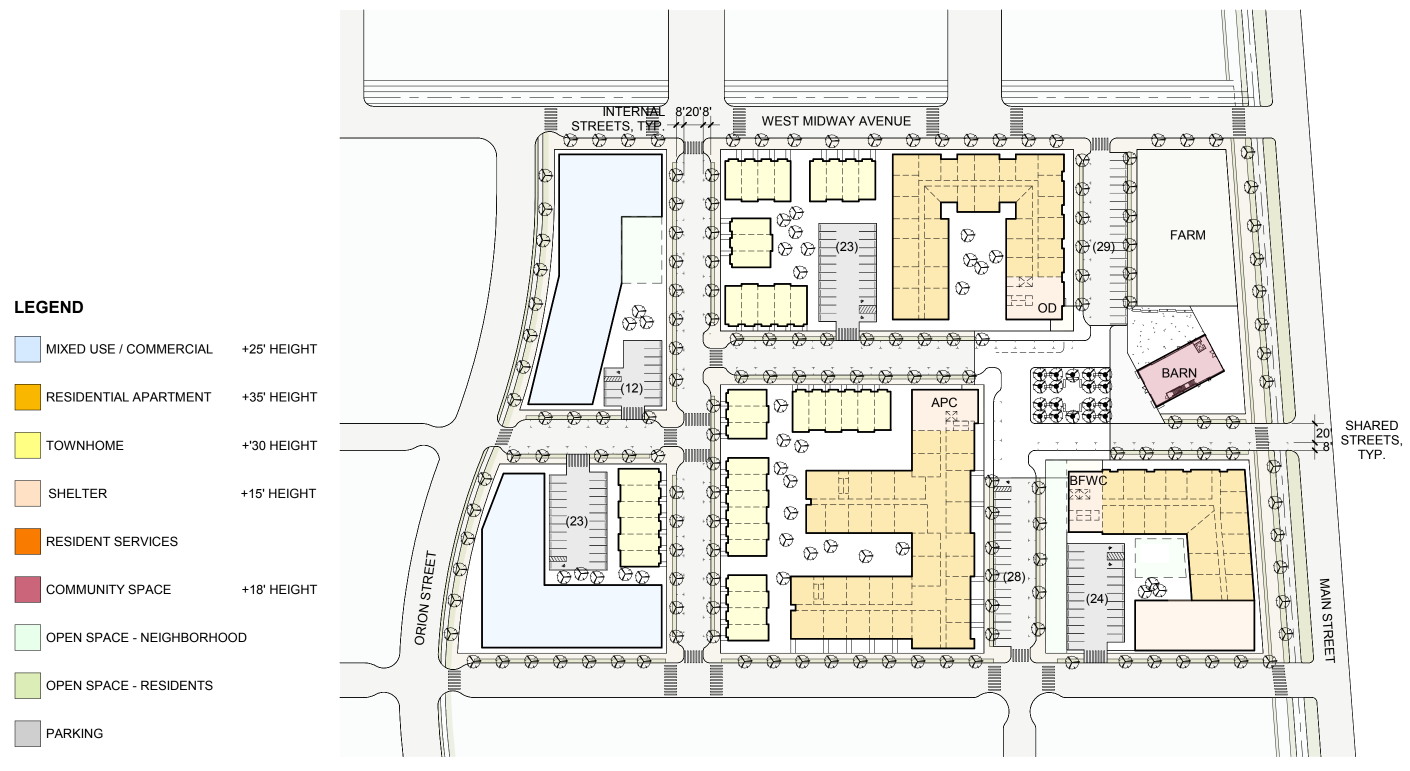
PRIVATE PLAZA

PRIVATE COURTYARD

FARM

11

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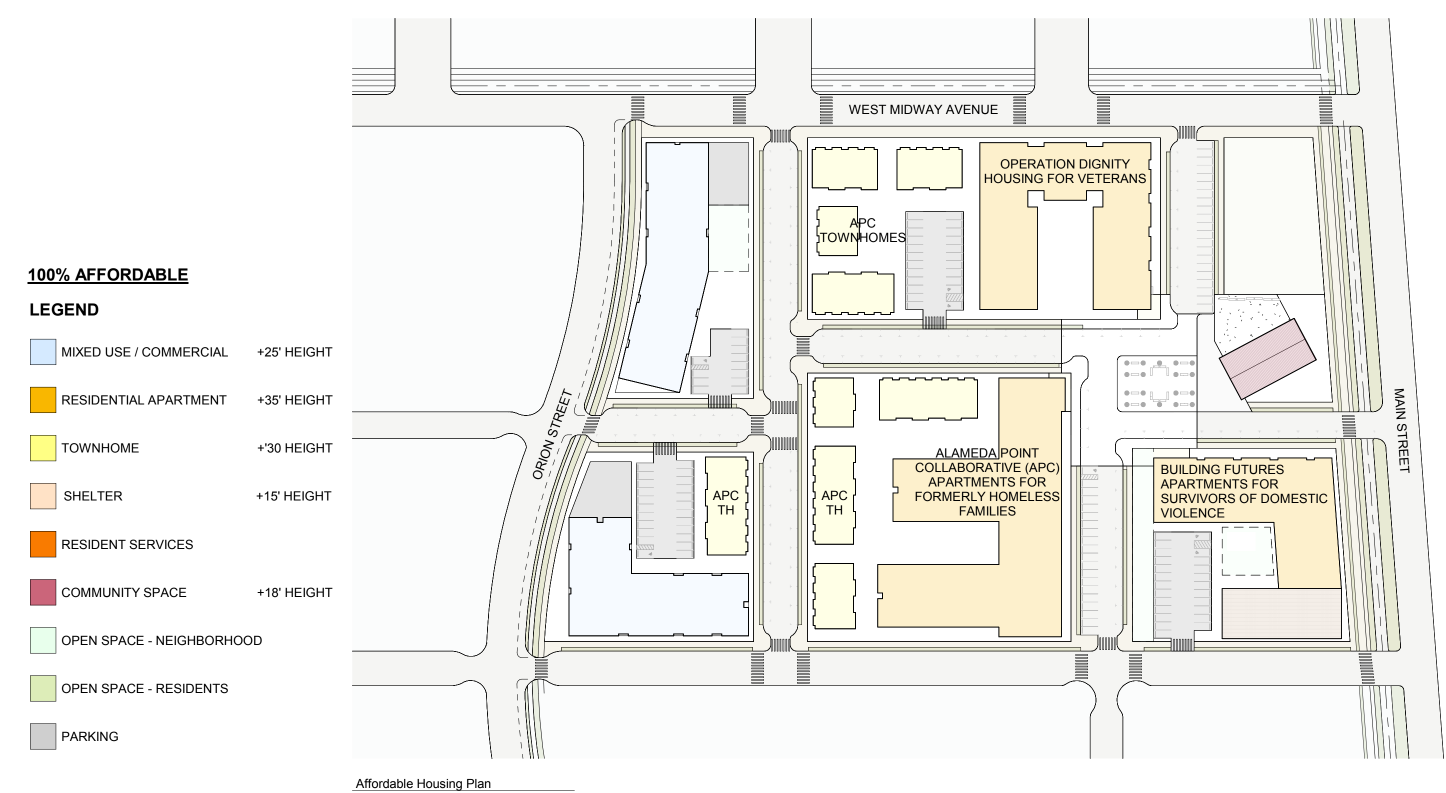
Ground Floor Plan





GROUND FLOOR PLAN

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AFFORDABLE HOUSING PLAN

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AERIAL MASSING LOOKING SOUTH

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AERIAL MASSING LOOKING NORTH

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COLLABORATING PARTNERS COMMUNITY PLAZA INTERSECTION

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COLLABORATING PARTNERS PLAZA AND BARN



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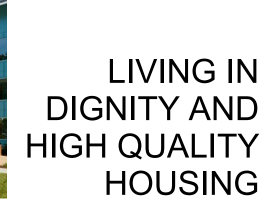
















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DYNAMIC OPEN SPACES TO BUILD COMMUNITY

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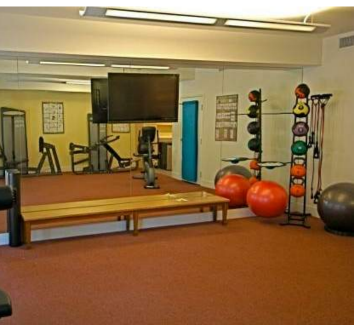














CULTIVATING COMMUNITY WITH ACTIVITIES & OPPORTUNITIES TO SOCIALIZE

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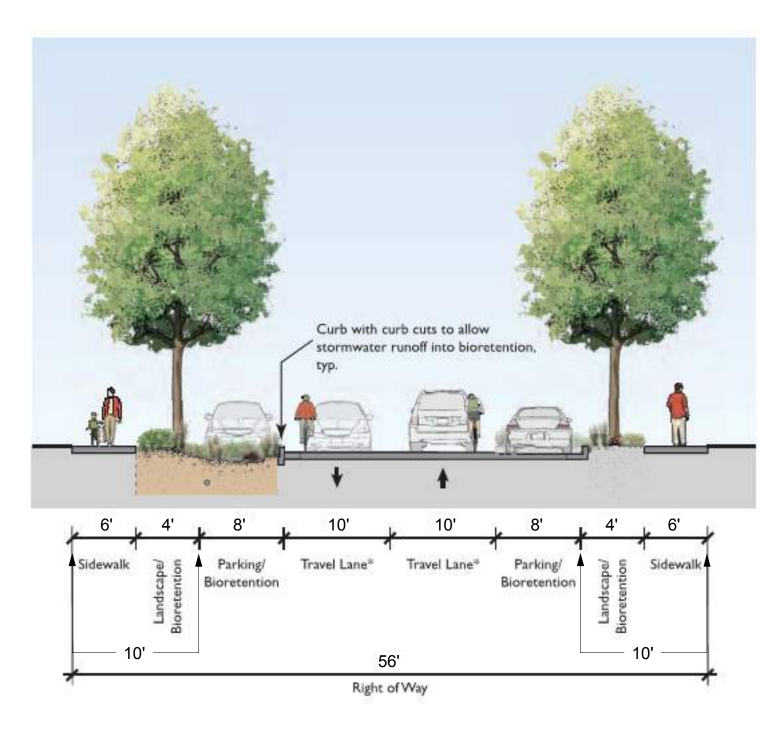


PROVIDING JOB OPPORTUNITIES WHILE ENHANCING THE URBAN AGRICULTURE CHARACTER OF THE MAIN STREET NEIGHBORHOOD



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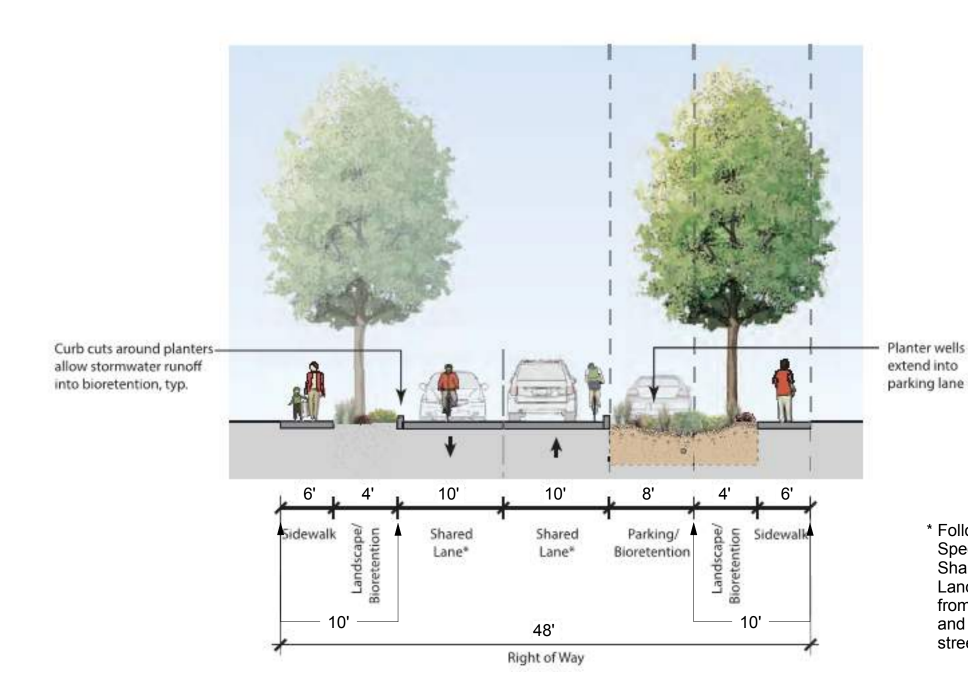




INTERNAL STREETS

* Follows Main Street Neighborhood Specific Plan, Fig. 3-14 Local Street, with the exception of Landscape/Bioretention deviation from 6' to 4' to promote smaller scale and more walkable neighborhood streets within the RESHAP site.

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SHARED STREETS

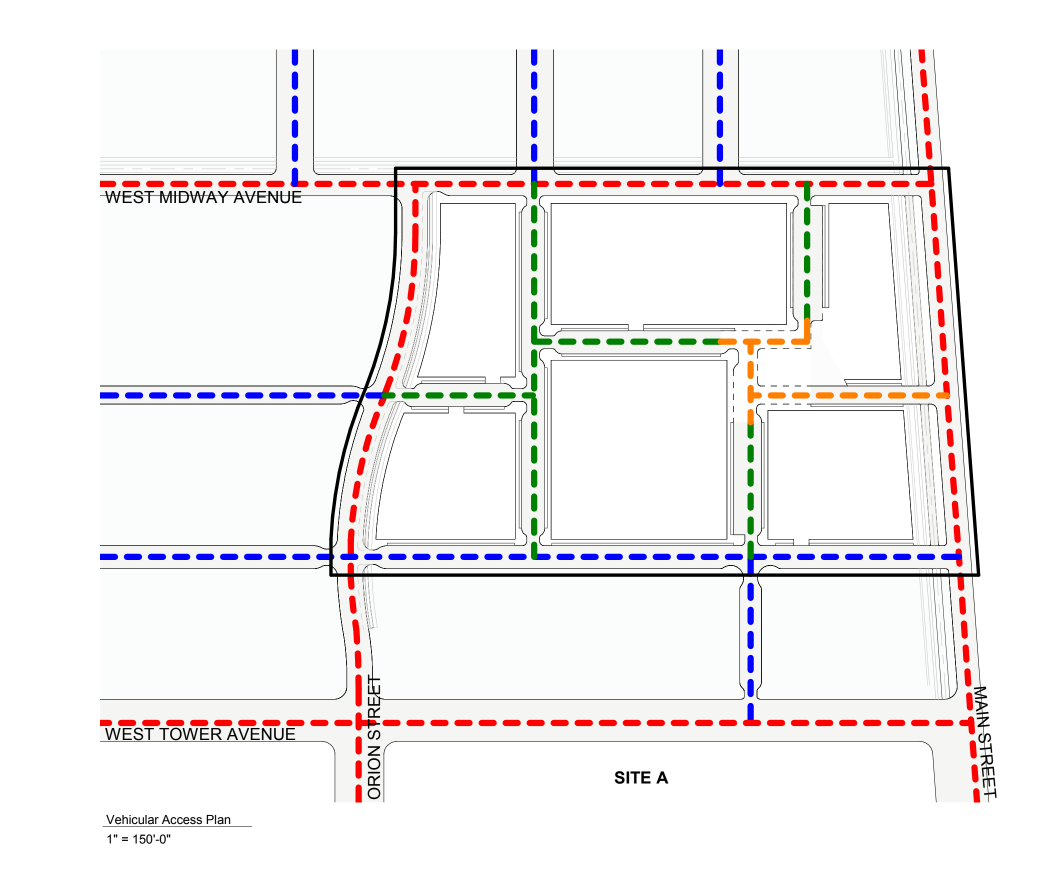
Planter wells may

* Follows Main Street Neighborhood Specific Plan, Fig. 3-15 Neighborhood Share Street, with the exception of Landscape/Bioretention deviation from 6' to 4' to promote smaller scale and more walkable neighborhood streets within the RESHAP site.

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2017.09.11 date:







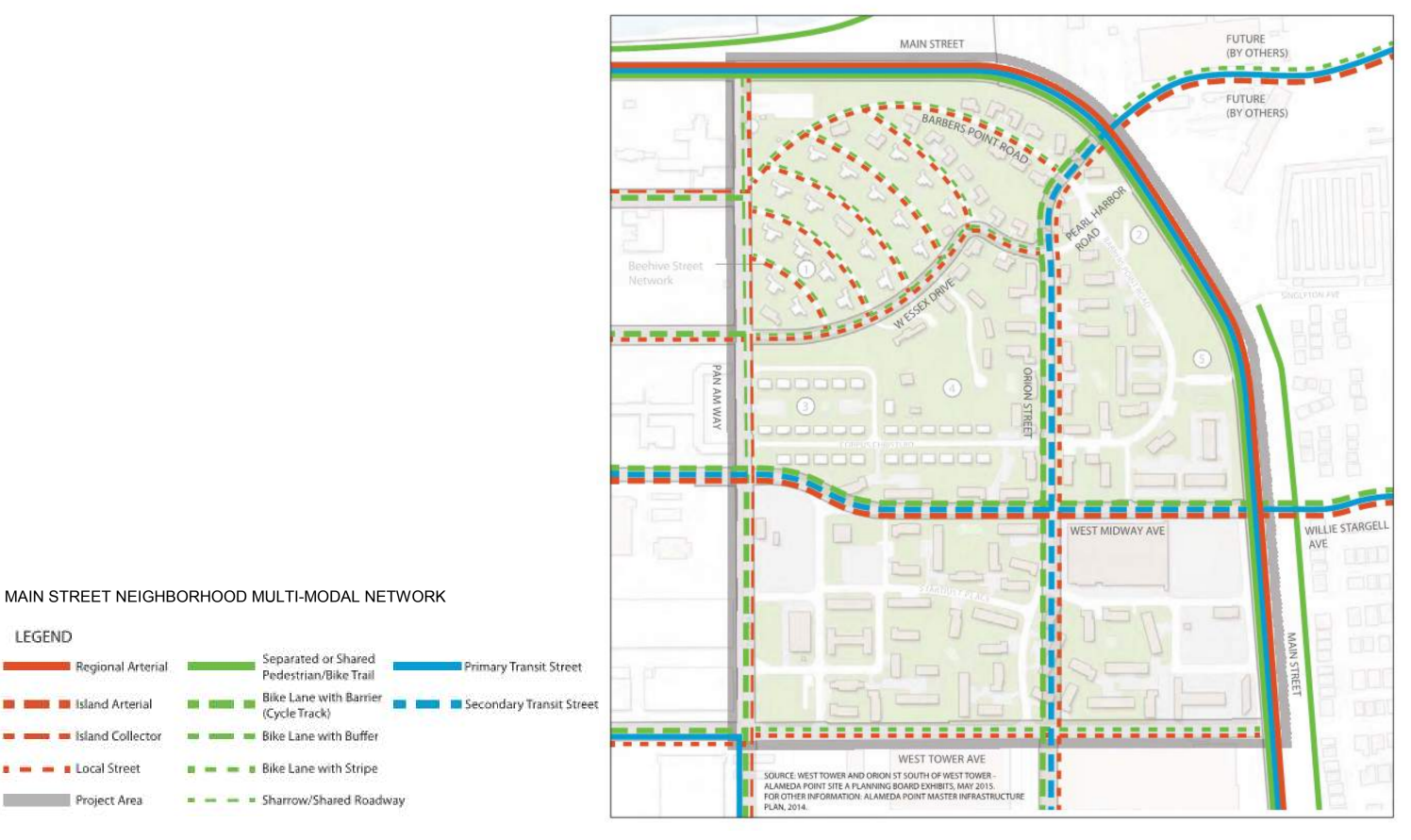
- EXISTING ARTERIAL ROAD TO BE IMPROVED, Per Main Street Specific Plan
- NEW LOCAL STREETS, Per Main Street Specific Plan
- • NEW INTERNAL STREETS
- NEW SHARED STREETS



PROPOSED VEHICULAR ACCESS



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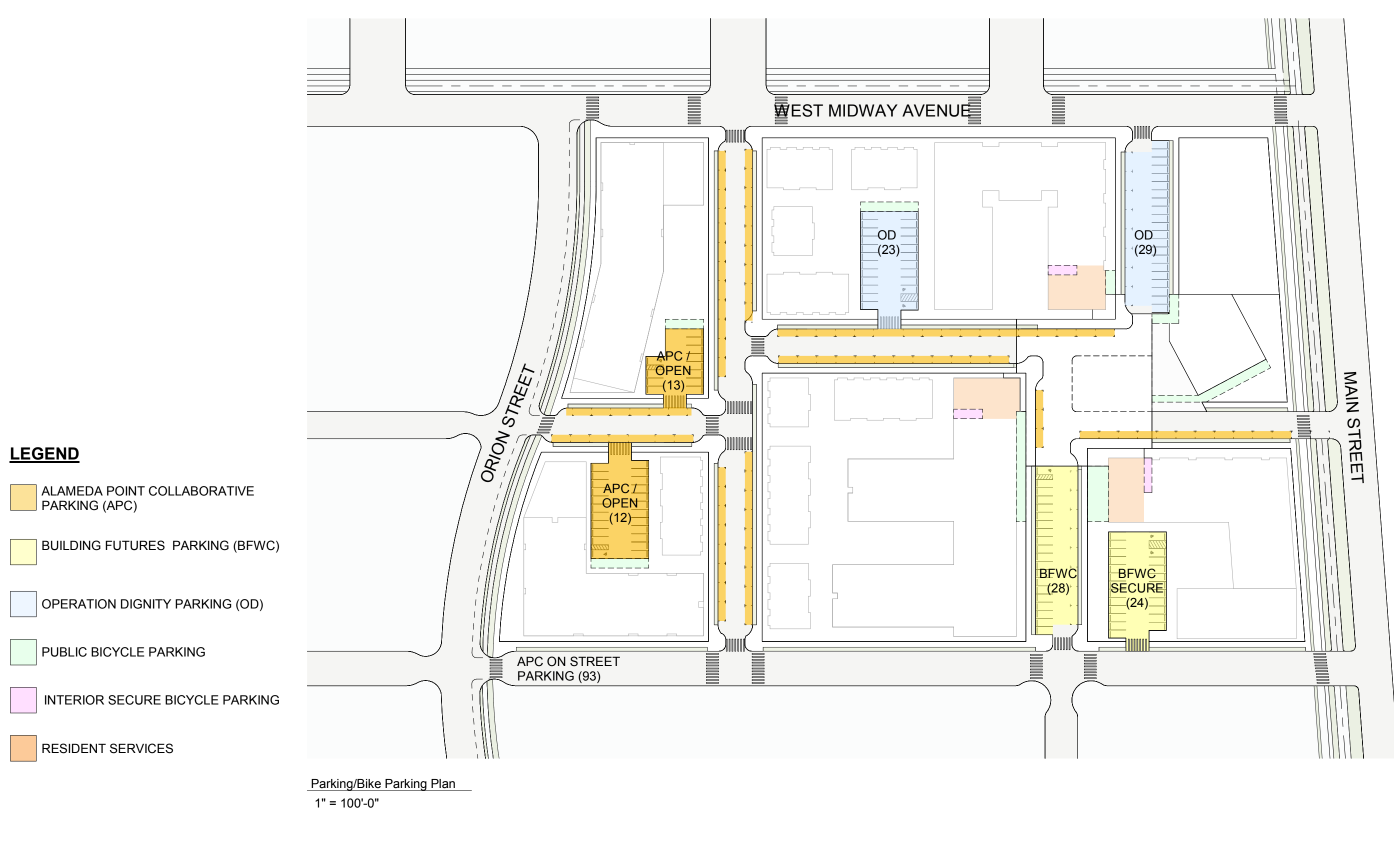




LEGEND

BICYLE & TRANSIT FACILITIES

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PARKING & BICYCLE PARKING PLAN

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SHRUB









Buddleja davidi Butterfly Bush

GROUND COVER





Johnson's Blue Geranium



Dla

Bear's Breech

Diestes grandifolia Varie Striped Fortnight Lily

Teucrium fruitcans Compact Bush Germande









Vitus labrusca 'Concord' Concord Grape







BIOSWALE







Juncus patens California Grey Rush

















Carex divulsa Berkeley Sedge













Citrus x meyeri Dwarf Citrus Improved Meyer Lemon

Dodonaea 'Purpurea' Purple Hopseed Bush Hebe Hebe















Thymus citriodorus Lemon Thyme



Salvia officinal Garden Sage





Prunus avium Sweet Cherry



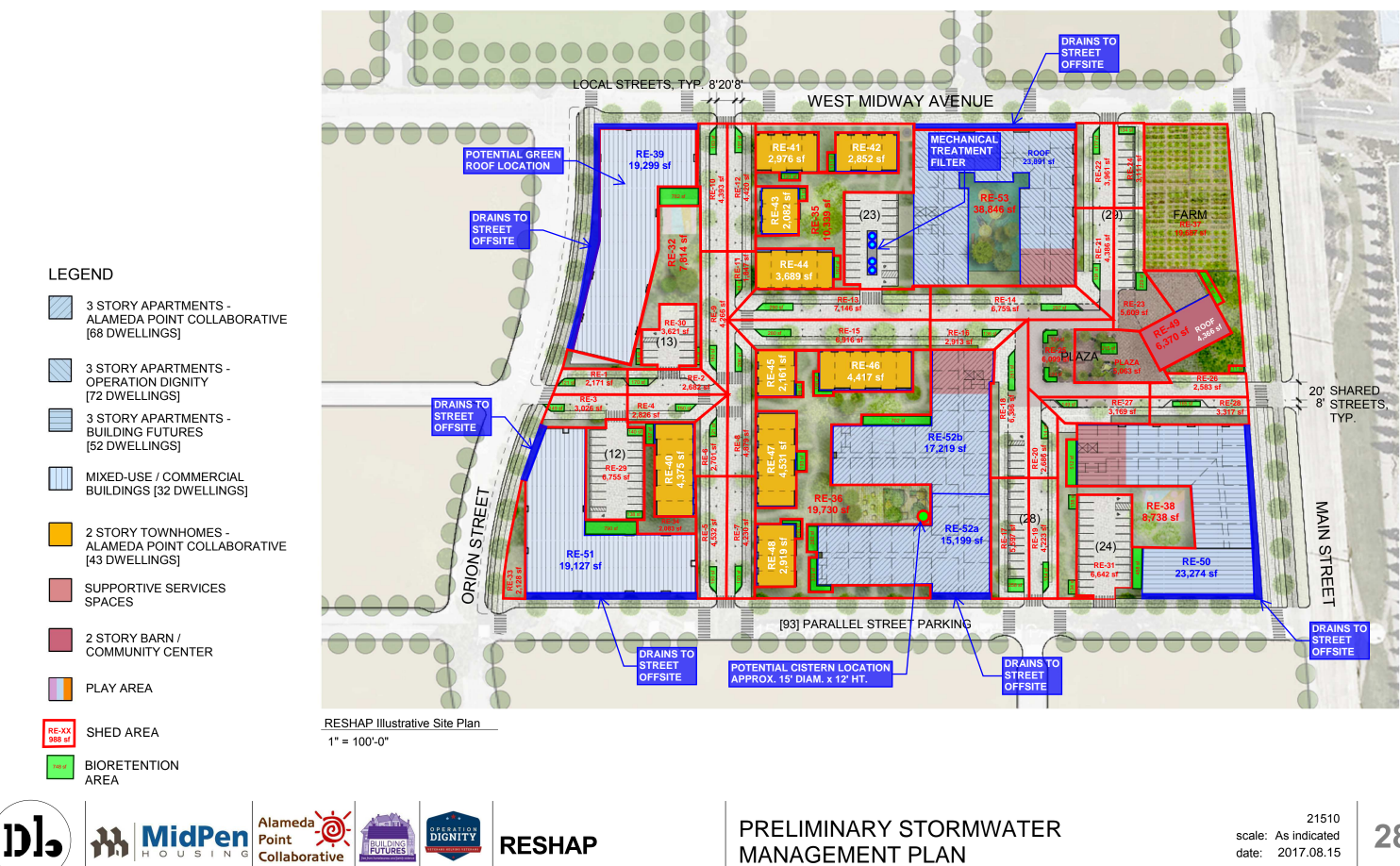
Prunus domestica Greengage Plum





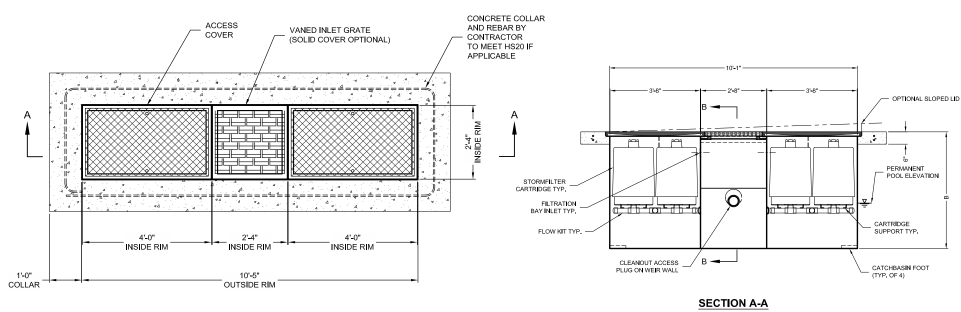
Lomandria longofolia' Mat Rush

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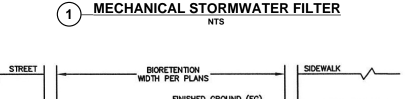


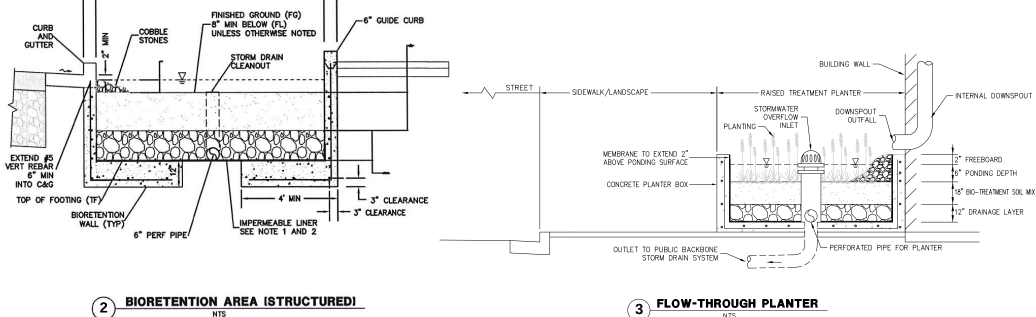
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		ASSUMED	TDEATMACHT	TREATMENT		
	SHED AREA	IMPERVIOUS	TREATMENT AREA REQUIRED			
SHED		COEFFICIENT			SURFACE TYPE	TREATMENT MEASURE
	(S.F.)		(S.F.)	(S.F.)	PAVING/LANDSCAPE	
RE-1	2,171	1.0	87	121		BIORETENTION AREA
RE-2	2,682	1.0	107	170	PAVING/LANDSCAPE	BIORETENTION AREA
RE-3	3,026	1.0	121	149	PAVING/LANDSCAPE	BIORETENTION AREA
RE-4	2,826	1.0	113	150	PAVING/LANDSCAPE	BIORETENTION AREA
RE-5	4,532	1.0	181	190	PAVING/LANDSCAPE	BIORETENTION AREA
RE-6	2,701	1.0	108	121	PAVING/LANDSCAPE	BIORETENTION AREA
RE-7	4,230	1.0	169	193	PAVING/LANDSCAPE	BIORETENTION AREA
RE-8	4,879	1.0	195	206	PAVING/LANDSCAPE	BIORETENTION AREA
RE-9	4,266	1.0	171	180	PAVING/LANDSCAPE	BIORETENTION AREA
RE-10	4,393	1.0	176	183	PAVING/LANDSCAPE	BIORETENTION AREA
RE-11	1,847	1.0	74	98	PAVING/LANDSCAPE	BIORETENTION AREA
RE-12	4,420	1.0	177	191	PAVING/LANDSCAPE	BIORETENTION AREA
RE-13	7,146	1.0	286	290	PAVING/LANDSCAPE	BIORETENTION AREA
RE-14	6,759	1.0	270	297	PAVING/LANDSCAPE	BIORETENTION AREA
RE-15	6,916	1.0	277	280	PAVING/LANDSCAPE	BIORETENTION AREA
RE-16	2,913	1.0	117	136	PAVING/LANDSCAPE	BIORETENTION AREA
RE-17	5,597	1.0	224	258	PAVING/LANDSCAPE	BIORETENTION AREA
RE-18	6,386	1.0	255	281	PAVING/LANDSCAPE	BIORETENTION AREA
RE-19	4,223	1.0	169	184	PAVING/LANDSCAPE	BIORETENTION AREA
RE-20	2,686	1.0	107	114	PAVING/LANDSCAPE	BIORETENTION AREA
RE-21	4,386	1.0	175	191	PAVING/LANDSCAPE	BIORETENTION AREA
RE-22	3,961	1.0	158	177	PAVING/LANDSCAPE	BIORETENTION AREA
RE-23	5,609	1.0	224	229	PAVING/LANDSCAPE	BIORETENTION AREA
RE-24	3,111	1.0	124	134	PAVING/LANDSCAPE	BIORETENTION AREA
RE-25	6,099	1.0	244	248	PAVING/LANDSCAPE	BIORETENTION AREA
RE-26	2,583	1.0	103	136	PAVING/LANDSCAPE	BIORETENTION AREA
RE-27	-	1.0	103	149		BIORETENTION AREA
	3,169				PAVING/LANDSCAPE	
RE-28	3,317	1.0	133	165	PAVING/LANDSCAPE	BIORETENTION AREA
RE-29	6,755	1.0	270	278	PAVING/LANDSCAPE	BIORETENTION AREA
RE-30	3,621	1.0	145	182	PAVING/LANDSCAPE	BIORETENTION AREA
RE-31	6,642	1.0	266	272	PAVING/LANDSCAPE	BIORETENTION AREA
RE-32	7,814	N/A	-	-	LANDSCAPE	SELF-TREATING
RE-33	2,128	N/A	-	-	LANDSCAPE	SELF-TREATING
RE-34	2,083	N/A	-	-	LANDSCAPE	SELF-TREATING
RE-35	10,339	N/A	-	-	LANDSCAPE	SELF-TREATING
RE-36	19,730	N/A	-	-	LANDSCAPE	SELF-TREATING
RE-37	19,687	N/A	-	-	LANDSCAPE	SELF-TREATING
RE-38	8,738	N/A	-	-	LANDSCAPE	SELF-TREATING
RE-39	19,299	1.0	772	782	ROOF	BIORETENTION AREA
RE-39	19,299	N/A	-	-	ROOF	POTENTIAL GREEN ROOF
RE-40	4,375	1.0	175	187	ROOF	BIORETENTION AREA
RE-41	2,976	1.0	119	131	ROOF	BIORETENTION AREA
RE-42	2,852	1.0	114	131	ROOF	BIORETENTION AREA
RE-43	2,082	1.0	83	91	ROOF	BIORETENTION AREA
RE-44	3,689	1.0	148	167	ROOF	BIORETENTION AREA
RE-45	2,161	1.0	86	96	ROOF	BIORETENTION AREA
RE-46	4,417	1.0	177	180	ROOF	BIORETENTION AREA
E-47	4,531	1.0	181	193	ROOF	BIORETENTION AREA
RE-48	2,919	1.0	101	135	ROOF	BIORETENTION AREA
RE-49	6,370	1.0	255	290	ROOF/PAVING	BIORETENTION AREA
RE-50		1.0	931	970	ROOF	
	23,274					BIORETENTION AREA
RE-51	19,127	1.0	765	790	ROOF	BIORETENTION AREA
E-52a	15,199	N/A	-	-	ROOF	POTENTIAL RAINWATER HARVESTI
E-52b	15,199	1.0	608	621	ROOF	BIORETENTION AREA
E-52b	17,219	1.0	689	702	ROOF	BIORETENTION AREA



PLAN VIEW 27" CARTRIDGES





2	BIORETENTION	AREA	(STRUCTURED)
	N		



PRELIMINARY STORMWATER MANAGEMENT PLAN

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