

lloyd center - holladay park entrance

LU-14-215153D2M

design review january 09, 2015



LLOYD CENTER



Index

C-00 cover sheet

C-01 index

vicinity & site plans

C-14 site plan - phasing

C-15 site plan - scope of work

site photos/recent projects

C-21 multnomah street view - 1960

C-23 NE multnomah street auto entrance

holladay park entrance

C-31 multnomah street elevation

C-36 landscape - plaza entry at multnomah level

LU-14-215153D2M

C-37 enlarged roof plan

C-38 aerial view

C-39 vehicle entry at 11th street

C-40 plaza from multnomah street

C-41 plaza looking north

C-42 plaza north end

C-43 plaza looking south

C-44 plaza - east elevation

C-47 plaza - west elevation

C-49 sections - canopies

C-50 plaza - north elevation

C-51 sections - curtainwall

C-52 landscape - green wall design

C-53 greenwall details

C-54 landscape - green wall planting design

C-55 landscape - planting plan

C-56 landscape - plaza site elements

C-57 civil - utility plan

C-58 civil - stormwater flow through planter

C-59a lighting - plaza entry at multnomah level

C-59b lighting - plaza entry at halsey level

multnomah storefronts/Macy's entrance

C-61 multnomah street enlarged elevation

C-62 multnomah level retail plan

C-63 multnomah storefront east of plaza (future)

C-64 Macy's entrance perspective

C-65 sections - multnomah storefront

garage entry features

C-71 multnomah street looking east

C-72 garage entrance at multnomah street and 13th ave

C-73 multnomah street looking west from 13th ave

C-74 garage entrances

C-75 garage entrance signage

cooling tower screening

C-91 roof plan - macy's

C-92 coil drapery detail

C-93 view from 9th street

C-94 view from 9th street with trees

C-95 view from 15th street

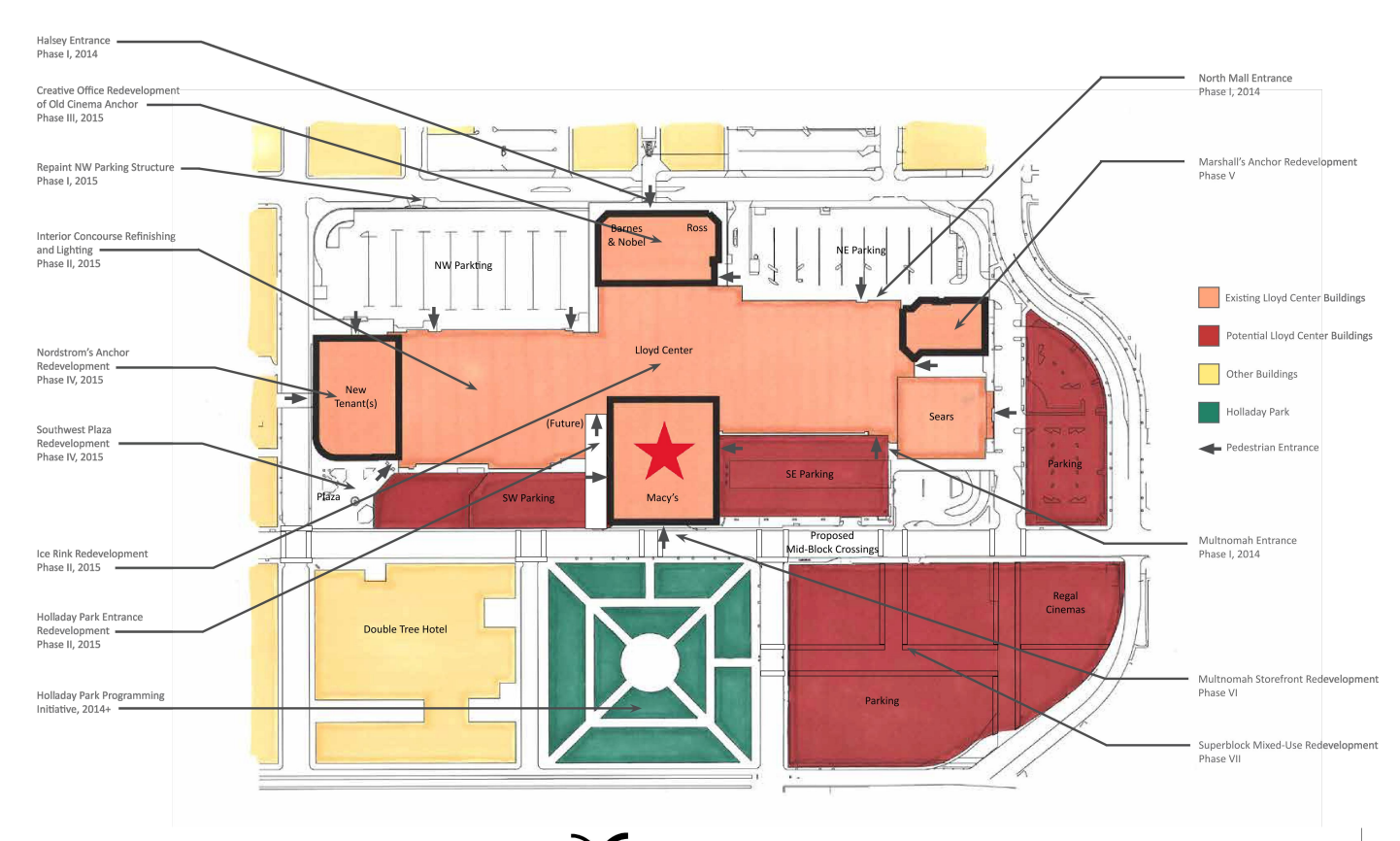
C-96 view from 15th street with trees

C-97 view from MAX station

C-98 Macy's elevation showing roof screen



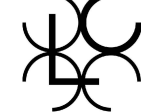




holladay park entrance design review

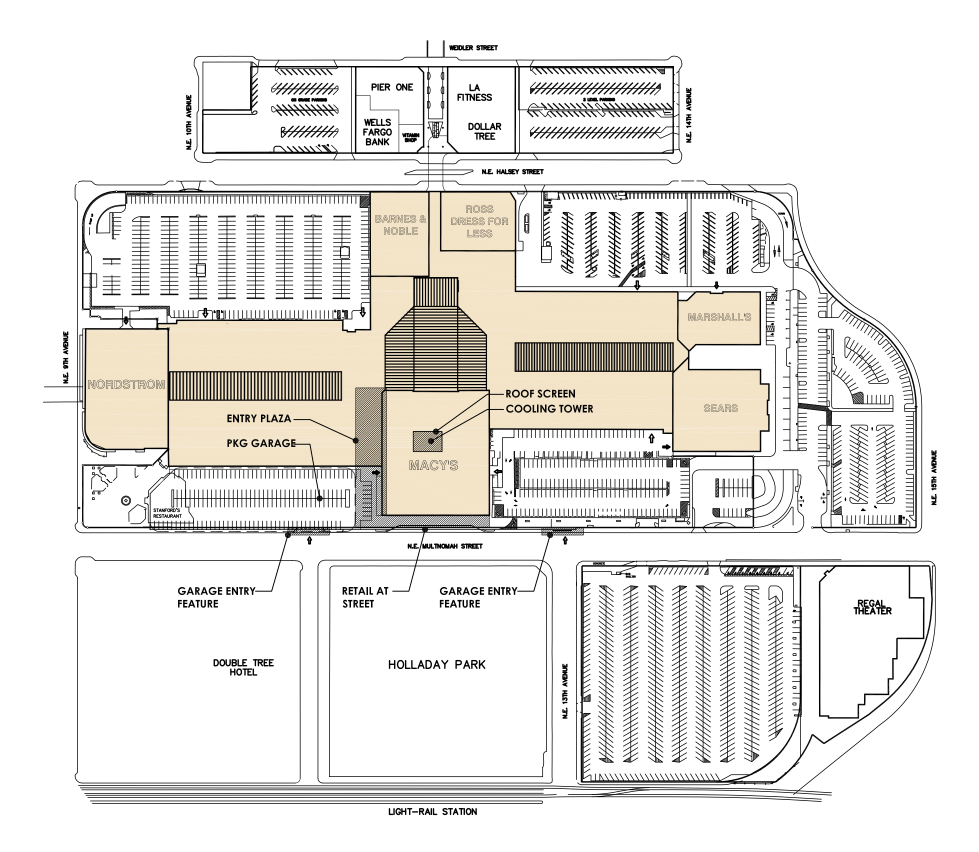
site plan - phasing

LU-14-215153D2M

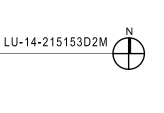


LLOYD CENTER





holladay park entrance design review site plan- scope of work









holladay park entrance design review multnomah street view - 1960 january 09, 2015















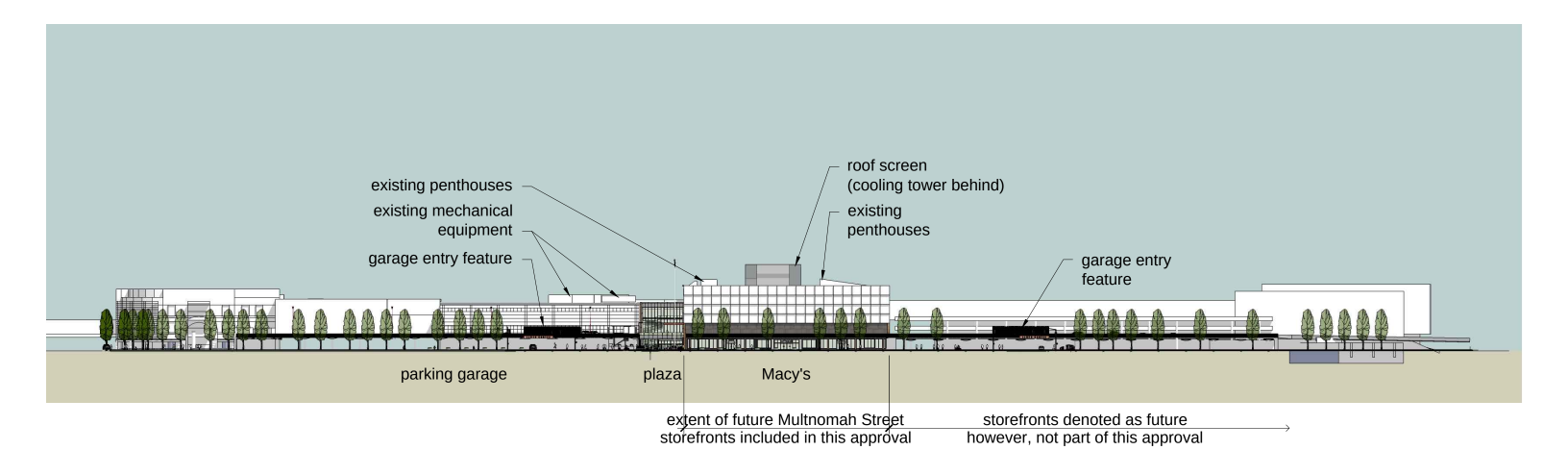
holladay park entrance

design review

NE multnomah street garage entrances
january 09, 2015







holladay park entrance

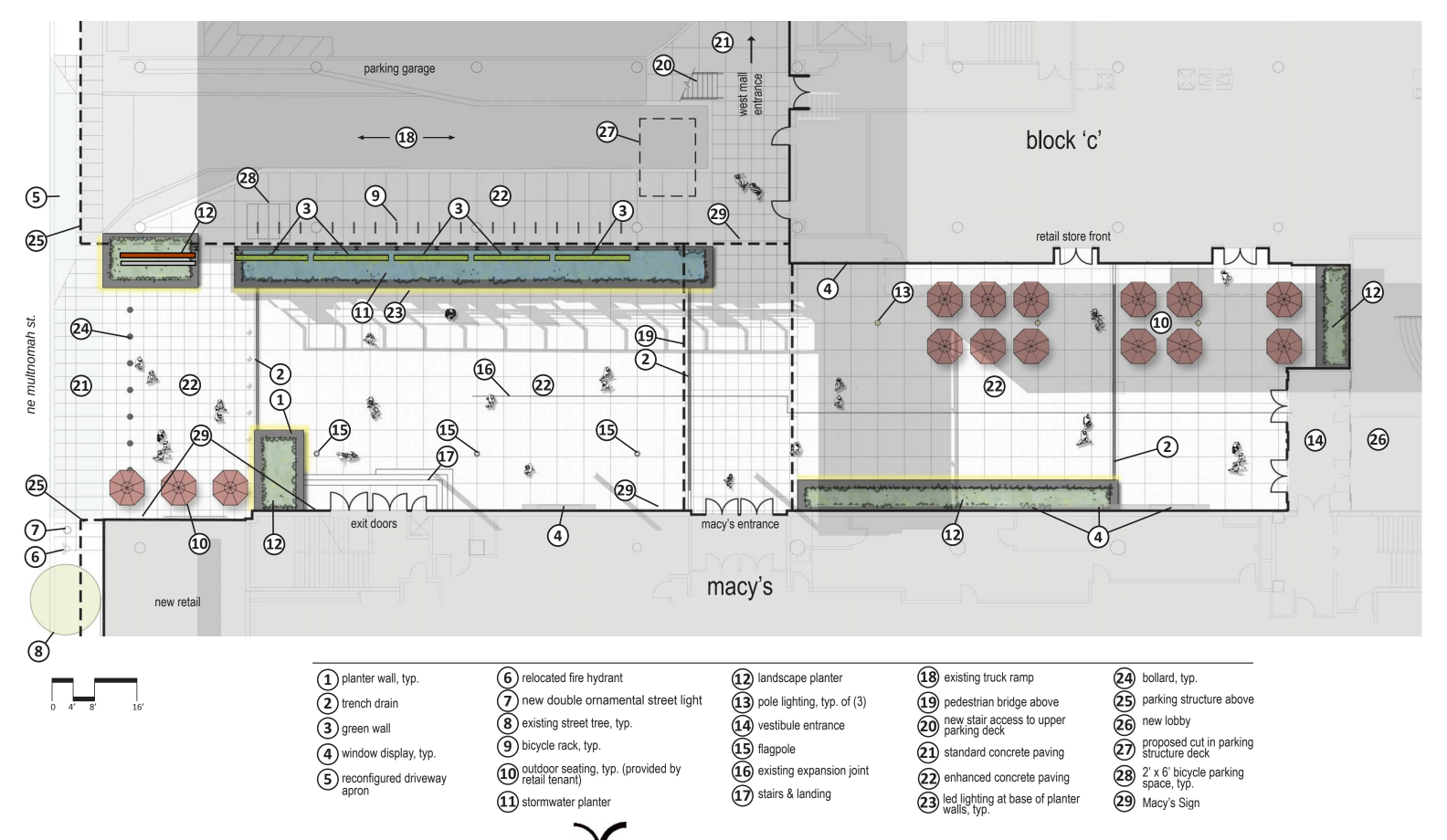
LU-14-215153D2M

design review multnomah street elevation

january 09, 2015







holladay park entrance

design review

plaza entry at multnomah level - site plan

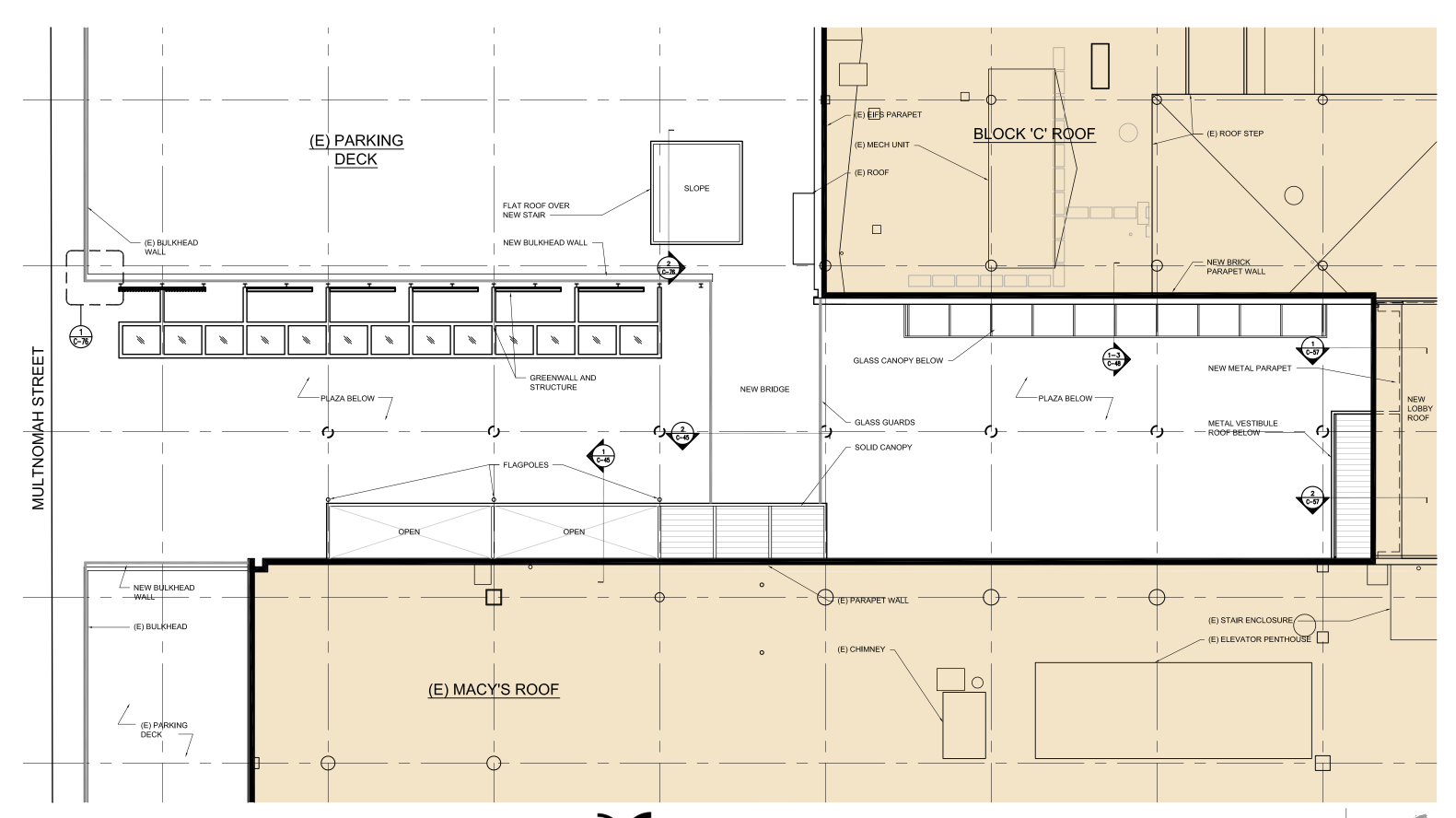
LU-14-215153D2M,

january 09, 2015





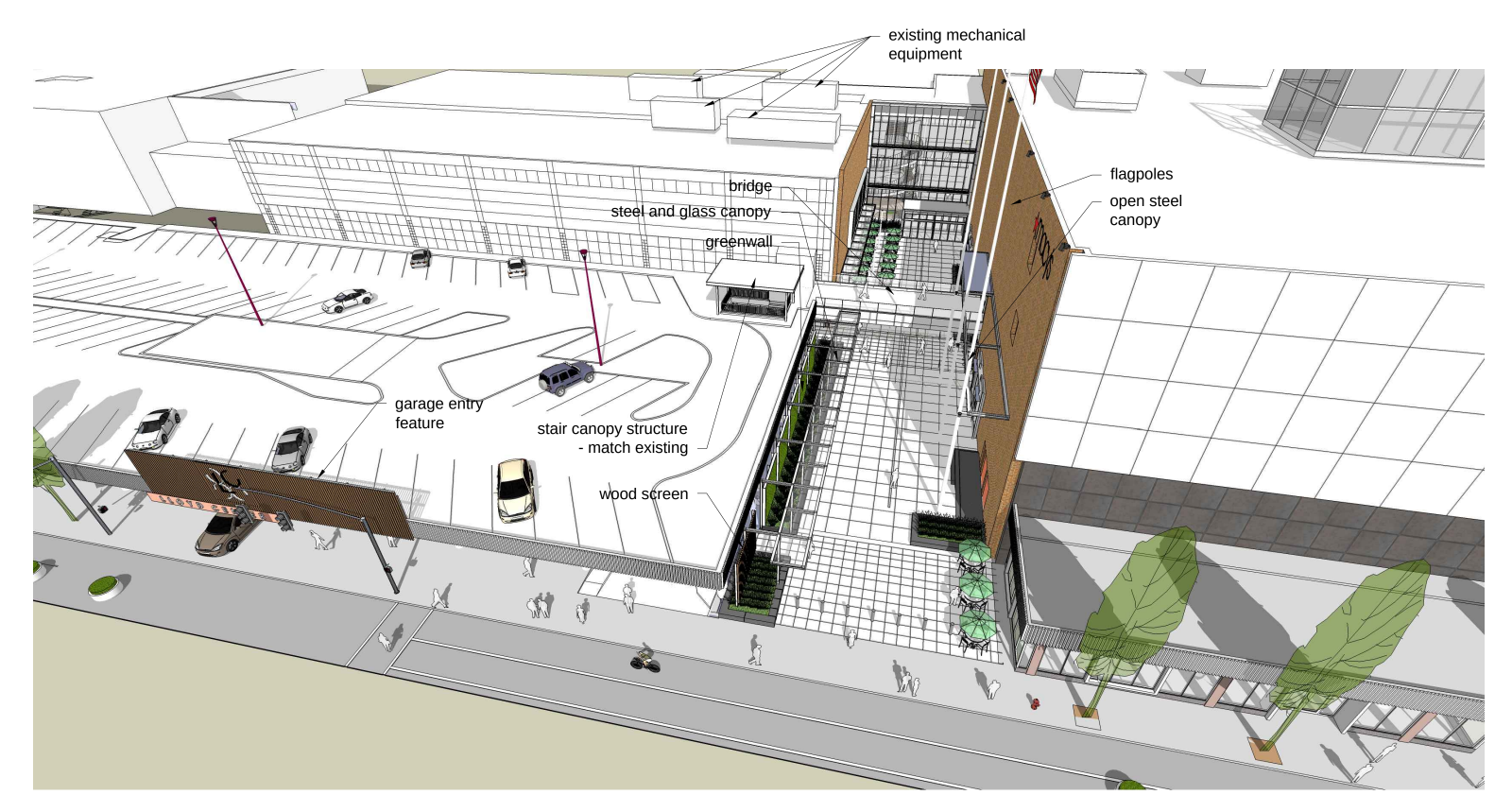




holladay park entrance design review enlarged roof plan january 09, 2015 LU-14-215153D2M scale: 1/16" = 1'-0"







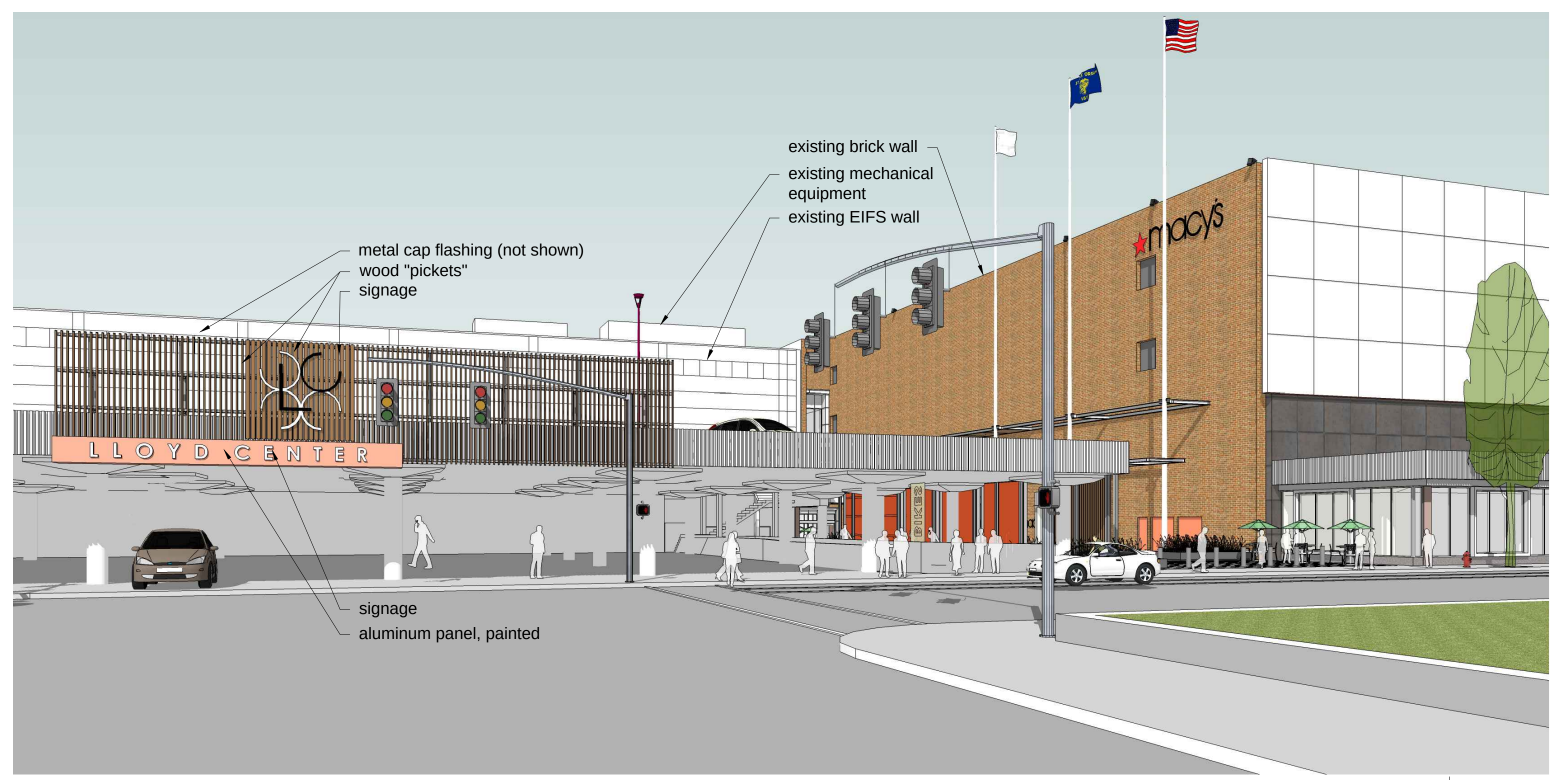
holladay park entrance design review

LU-14-215153D2M

aerial view january 09, 2015



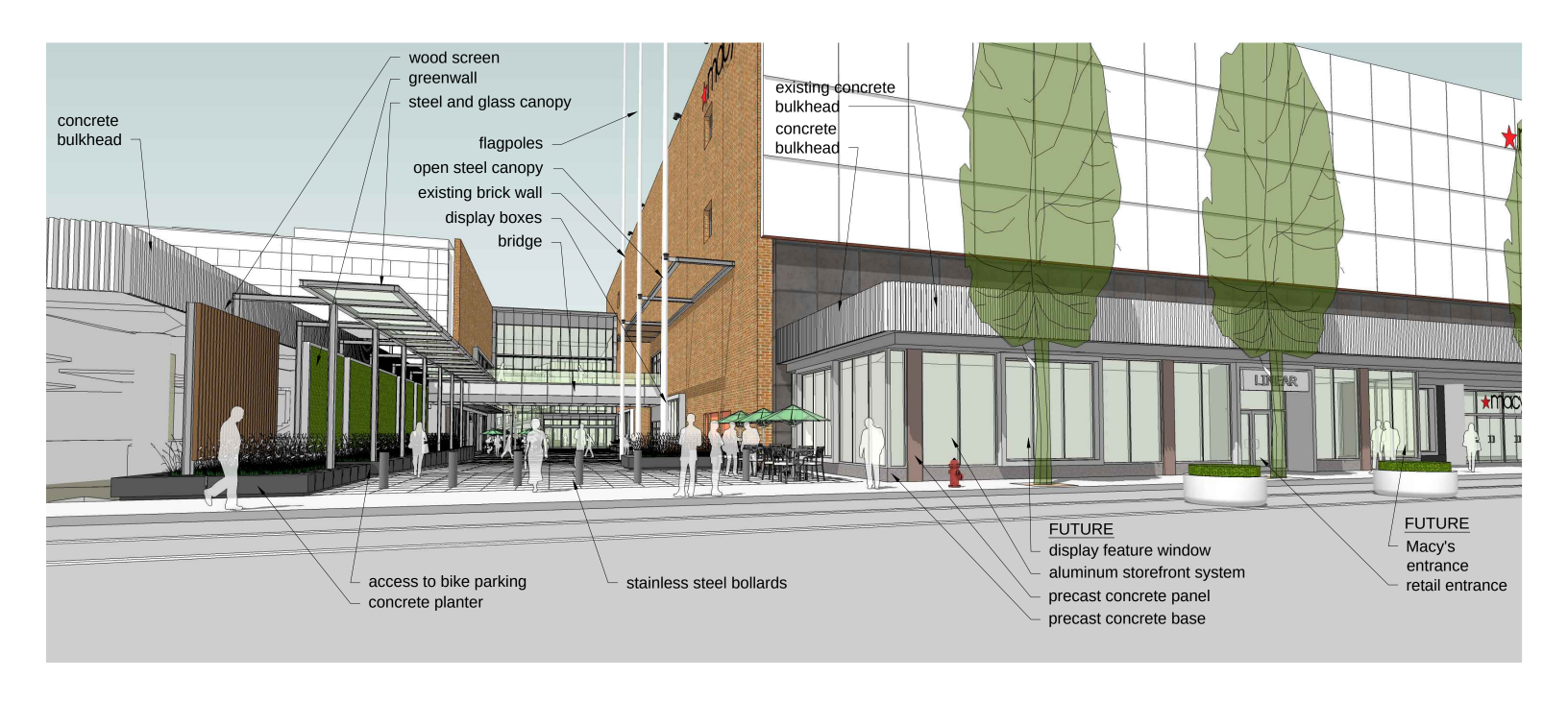




holladay park entrance design review vehicle entry at 11th street january 09, 2015







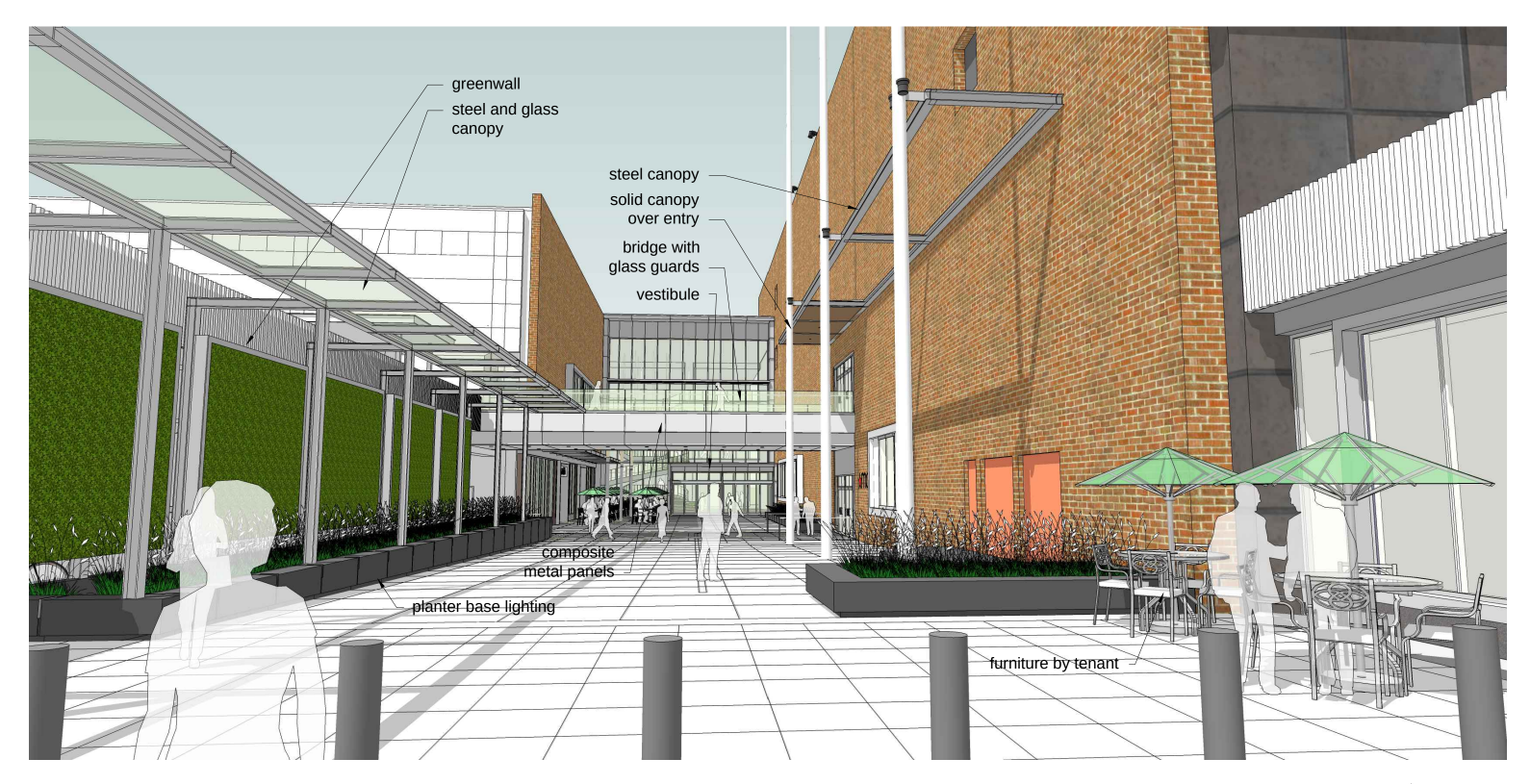
holladay park entrance design review

LU-14-215153D2M

plaza from multnomah street january 09, 2015



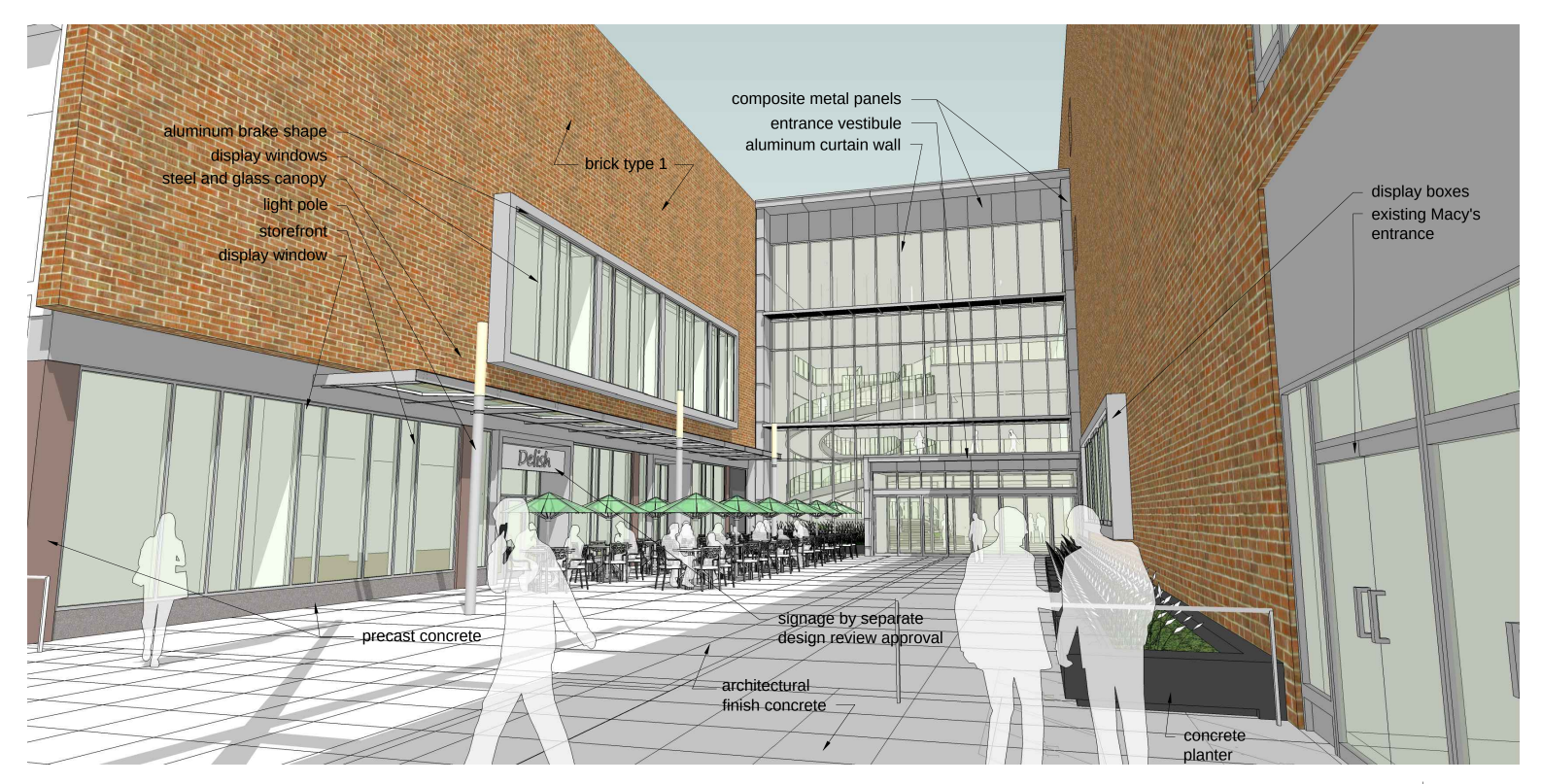




holladay park entrance design review plaza looking north january 09, 2015



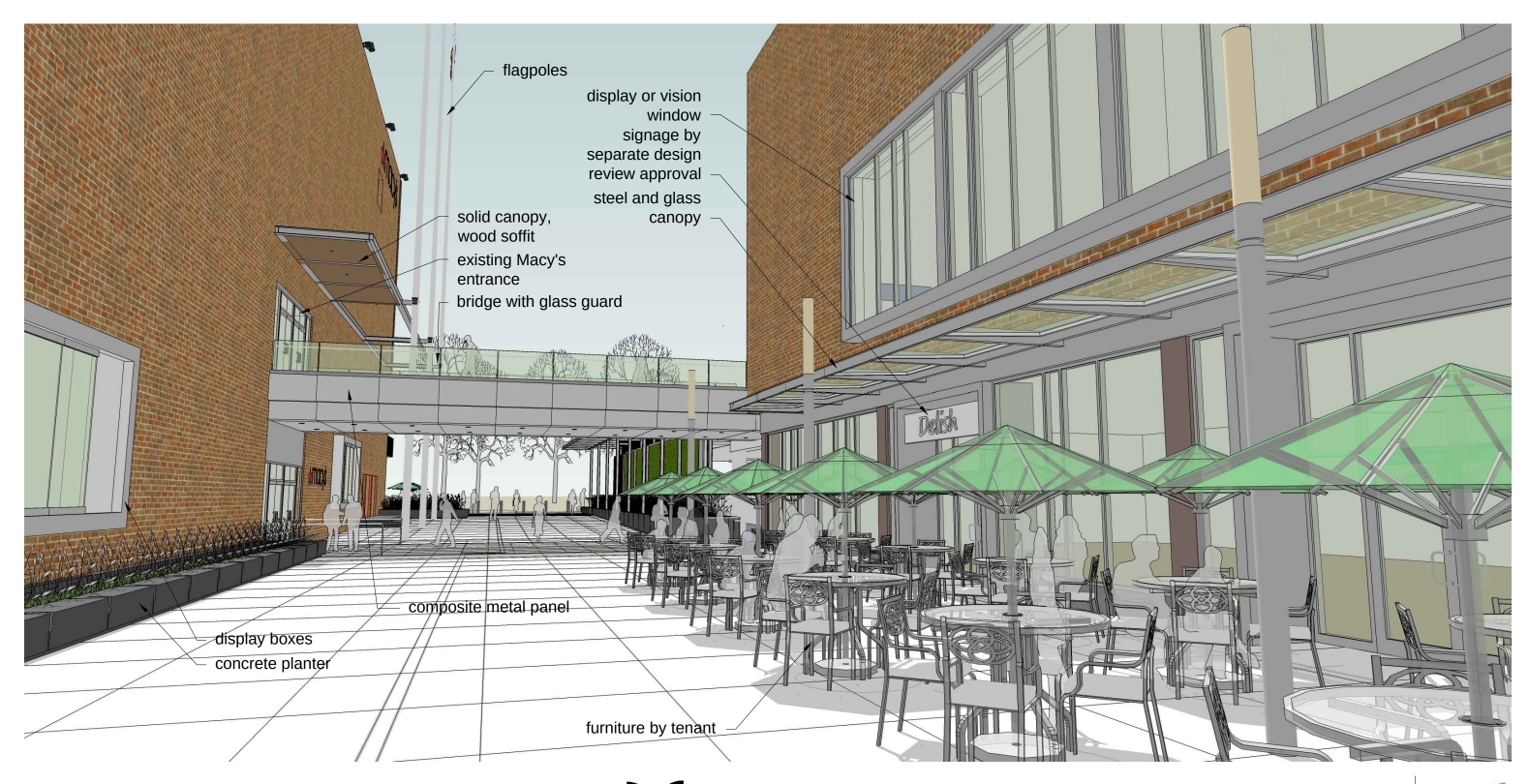




holladay park entrance design review plaza north end january 09, 2015



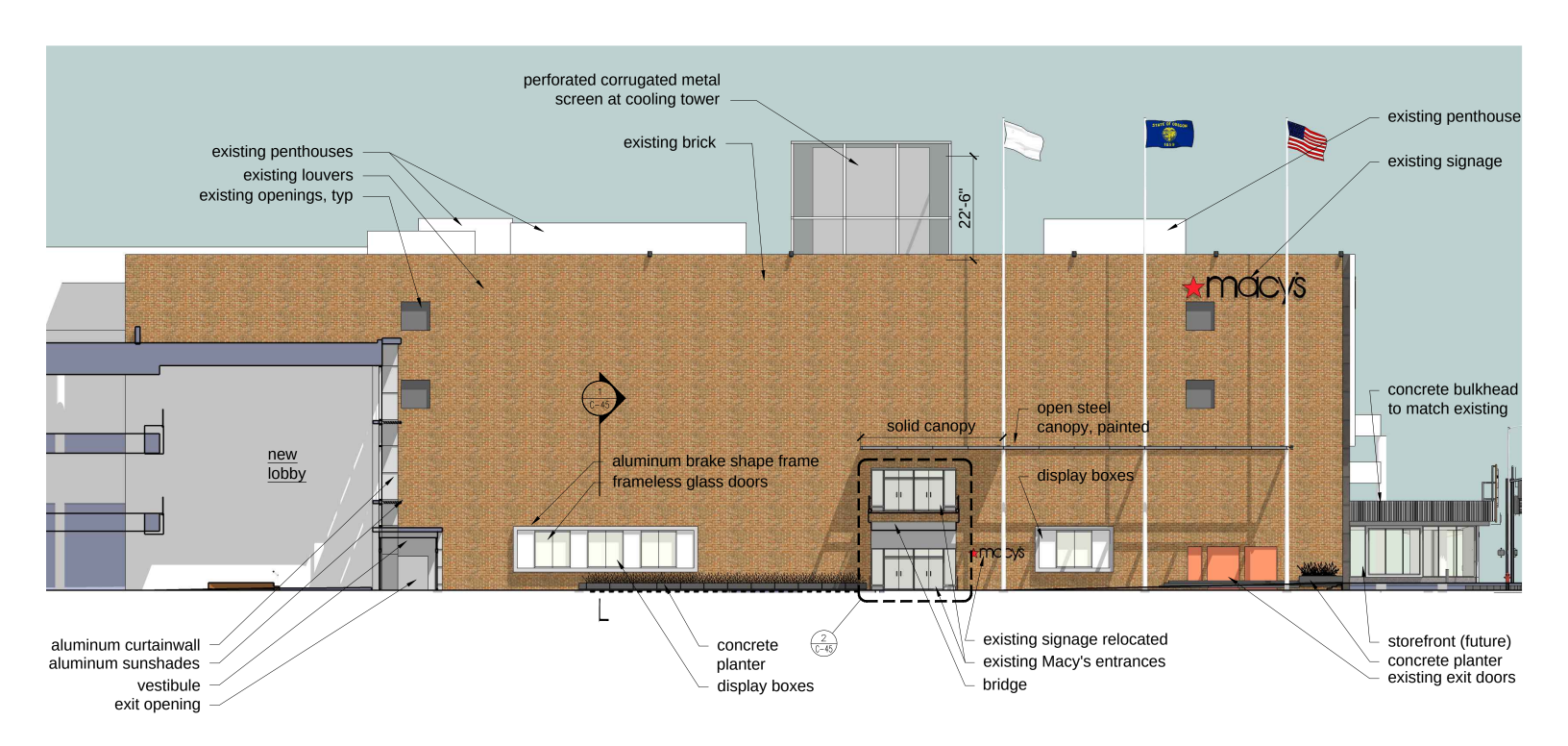




holladay park entrance design review plaza looking south january 09, 2015







holladay park entrance

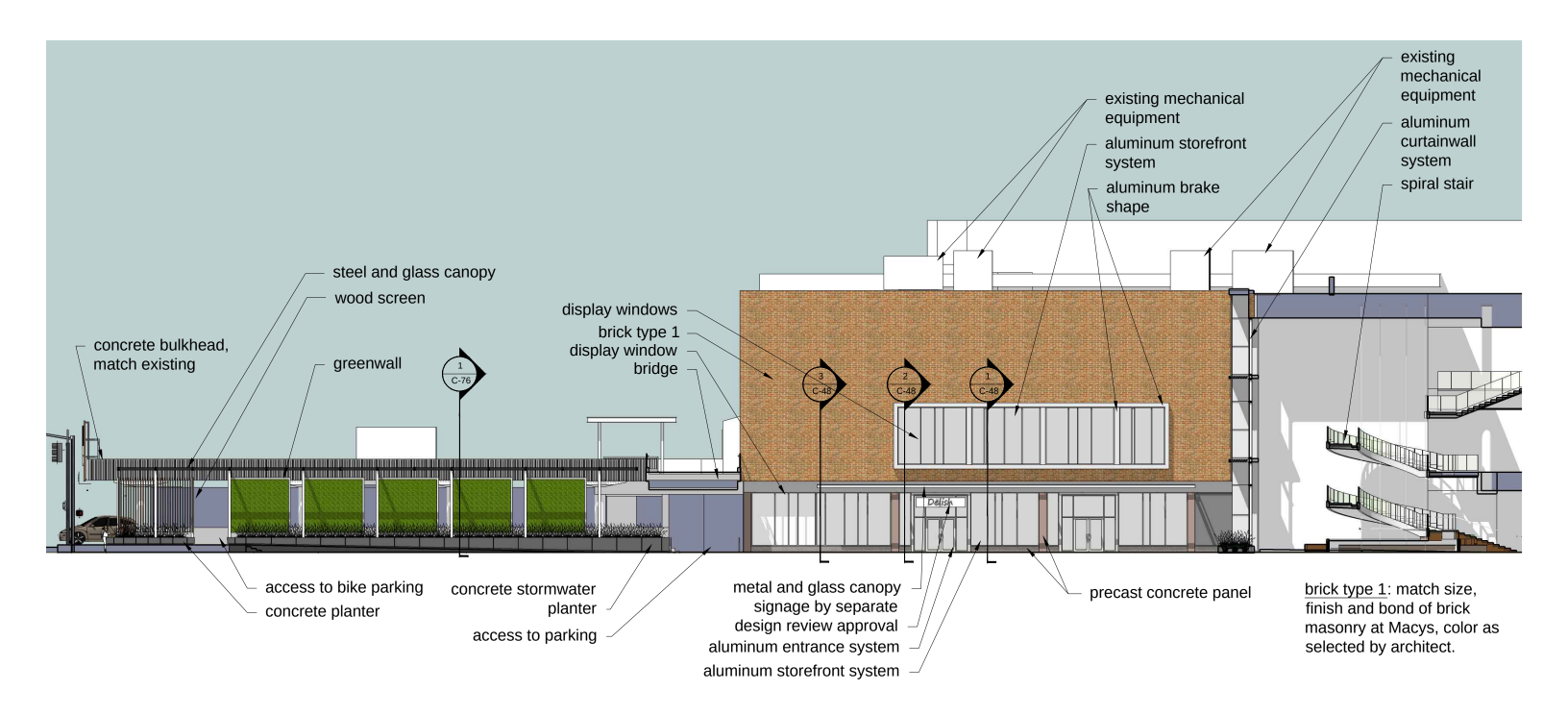
LU-14-215153D2M

design review plaza - east elevation

january 09, 2015







holladay park entrance

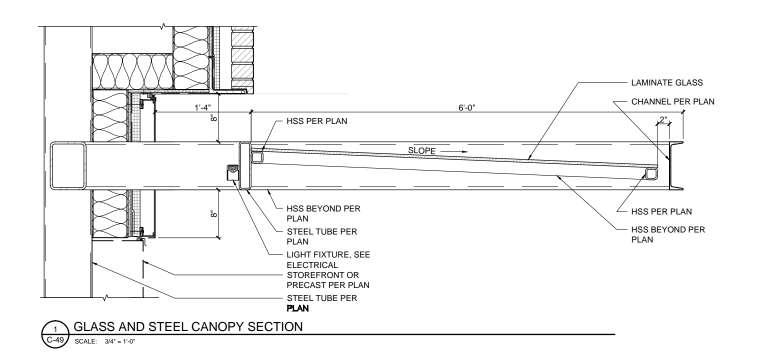
LU-14-215153D2M

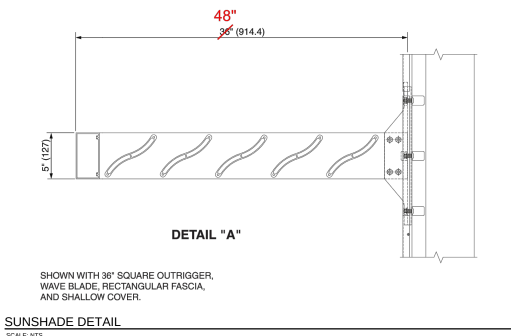
design review plaza - west elevation

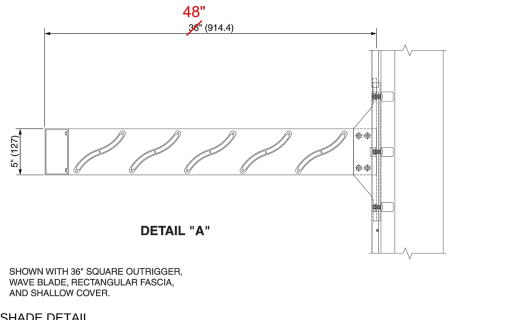
january 09, 2015







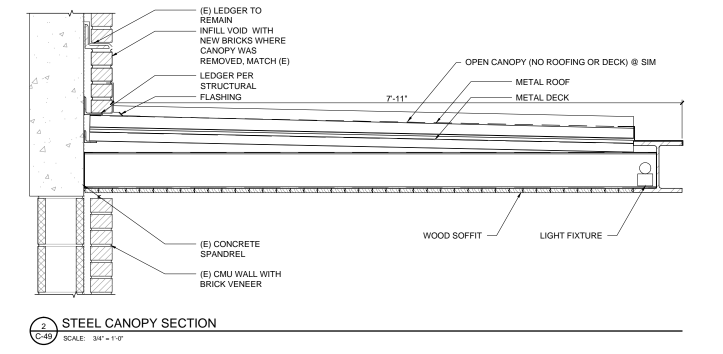




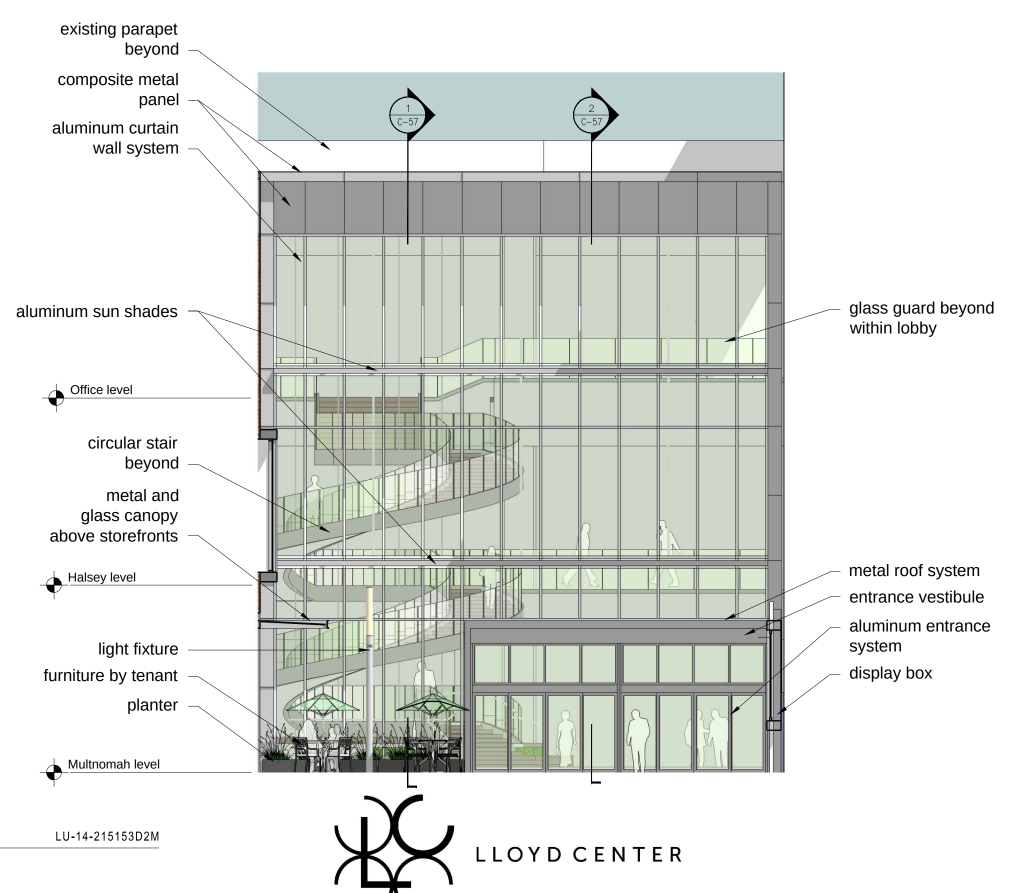
LU-14-215153D2M

holladay park entrance design review sections-canopies january 09, 2015

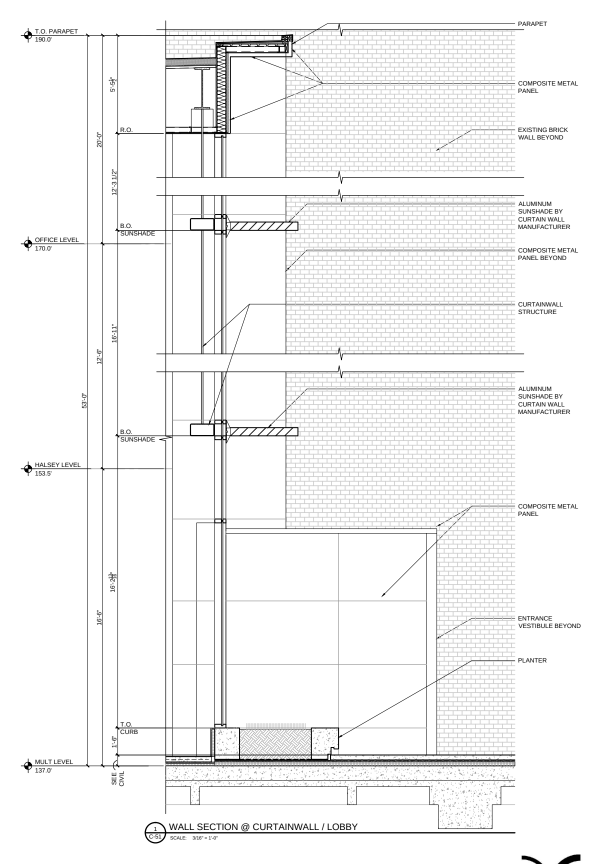


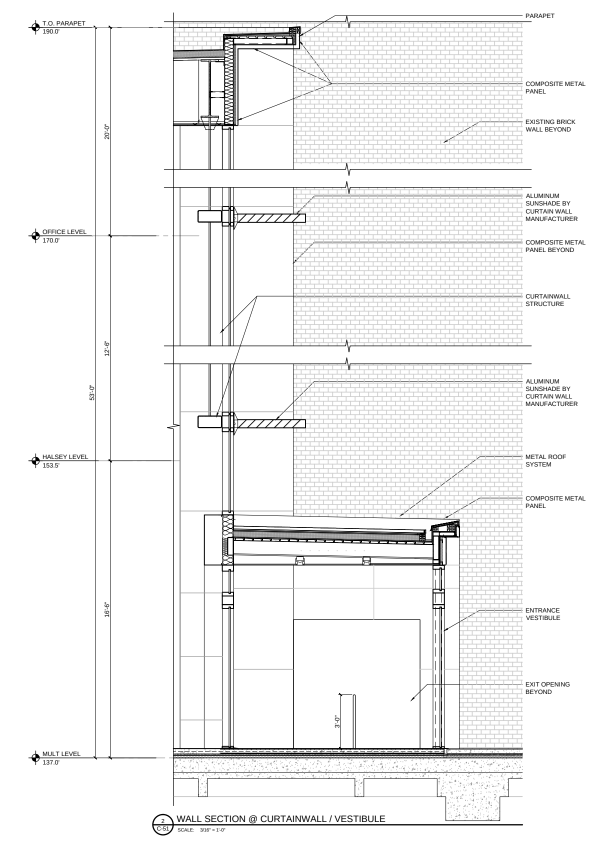






holladay park entrance design review plaza - north elevation january 09, 2015





holladay park entrance design review sections-curtainwall january 09, 2015

LU-14-215153D2M



LLOYD CENTER





Overall Green Wall View stainless steel green wall edge trim horiz. steel support structure vertical steel support structure green wall planting green wall panel and growing media stainless steel module mounting frame green wall backing panel -Green Wall Section

Note: The green wall will be a constructed using the ProWall modular living wall system by Gsky with a built in automatic irrigation system. Wall details provided with cut sheet information.

green wall planting (see planting plan sheet) stainless steel green wall-edge trim beyond light element acrylic light element stormwater planter steel support frame



Green Wall View - Edge

holladay park entrance

LU-14-215153D2M

design review green wall design

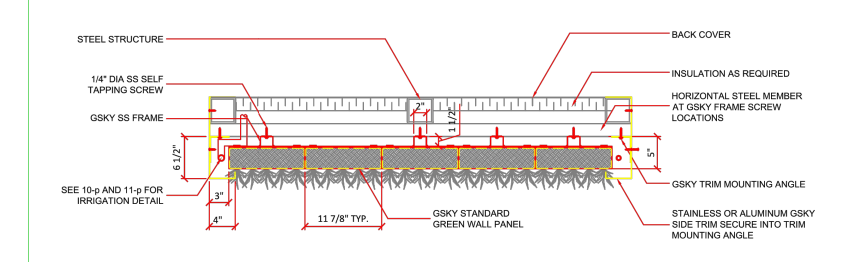
NTS

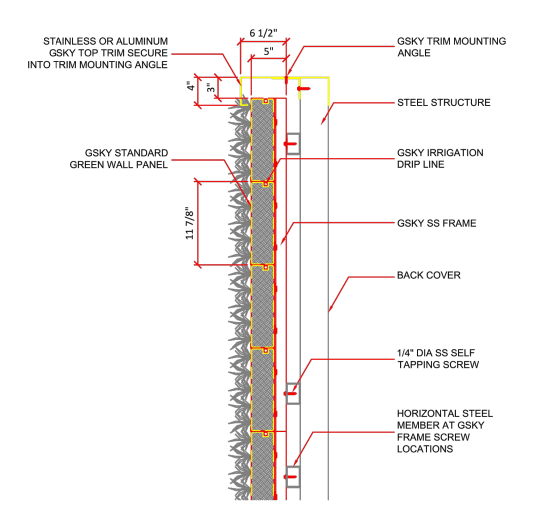
january 09, 2015

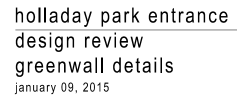


















Polygonatum odoratum Salamon's Seal



LU-14-215153D2M

Euonymus japonicus 'microphyllus' Box Leaf Euonymus



Ophiopogon japonicas 'nanus' Dwarf Mondo Grass



Dryopteris exansa Wood Fern



Tellima grandiflora Finge Cup



design review green wall planting design

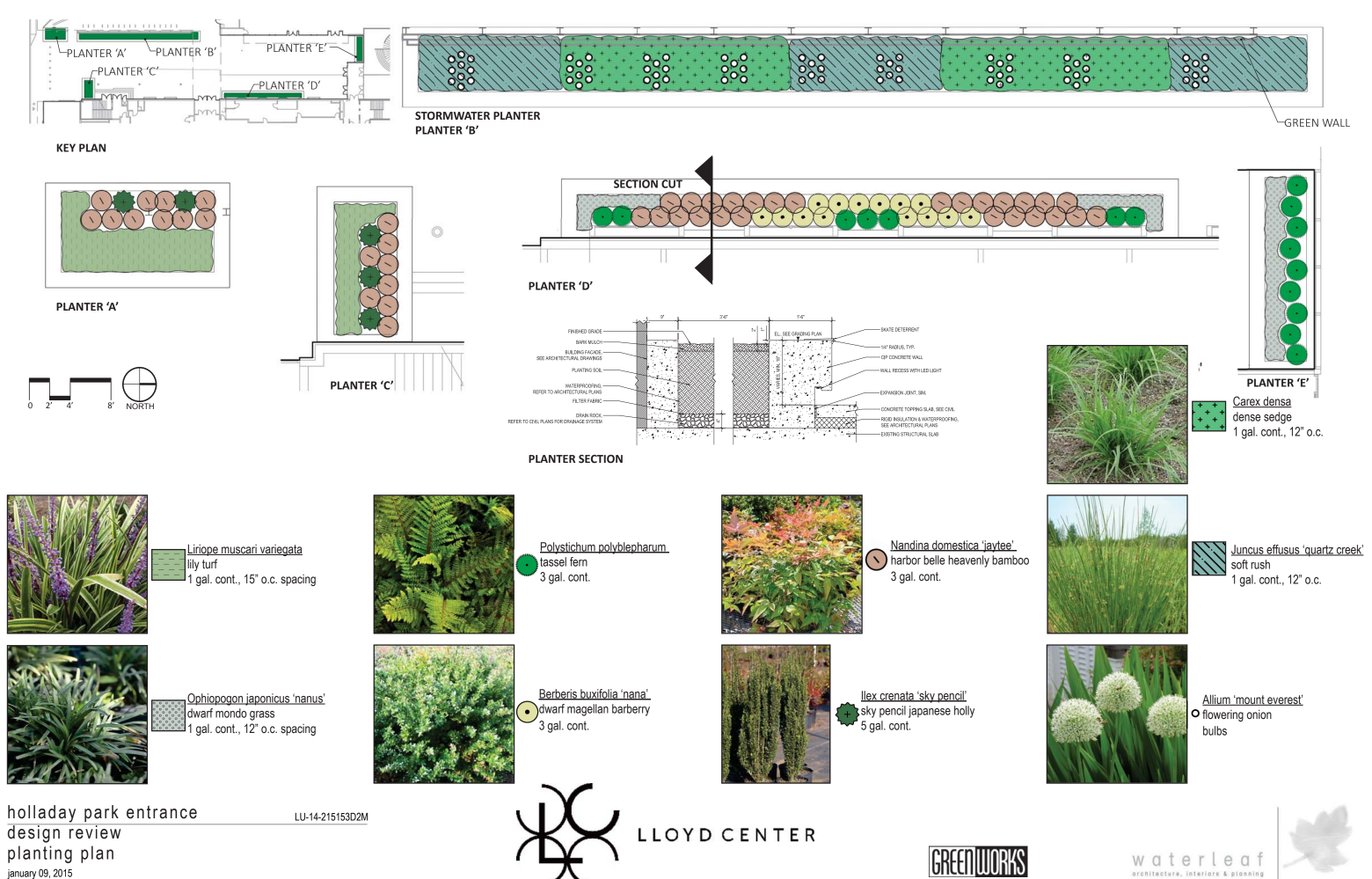
january 09, 2015



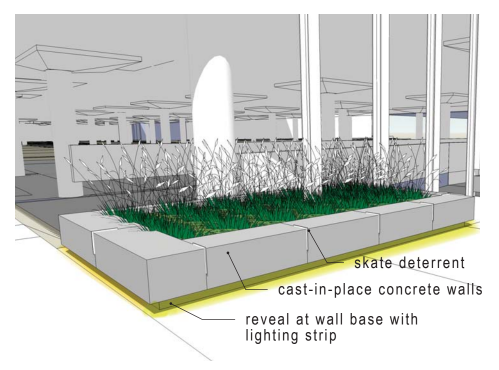
LLOYD CENTER







C-55





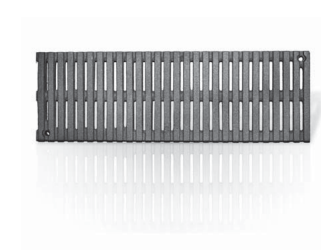




planter walls Cast-in-place concrete with acid etch architectural finish

enhanced concrete paving poured-in-place concrete paving with integral color and decorative aggregate

with acid etch or light sandblast finish application.



trench grate Iron Age Designs - Regular Joe 5" width - cast aluminum



bike rack Huntco - HP Bike Rack stainless steel, surface mount

LU-14-215153D2M



ornamental pole light



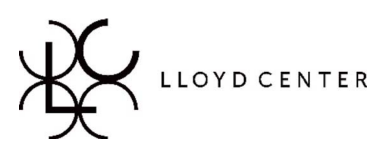
skate deterrent SkateStoppers white brass metal fin integrated with wall



bollard Landscapeforms stainless steel - 8" dia. 36" ht. embed mount (background)

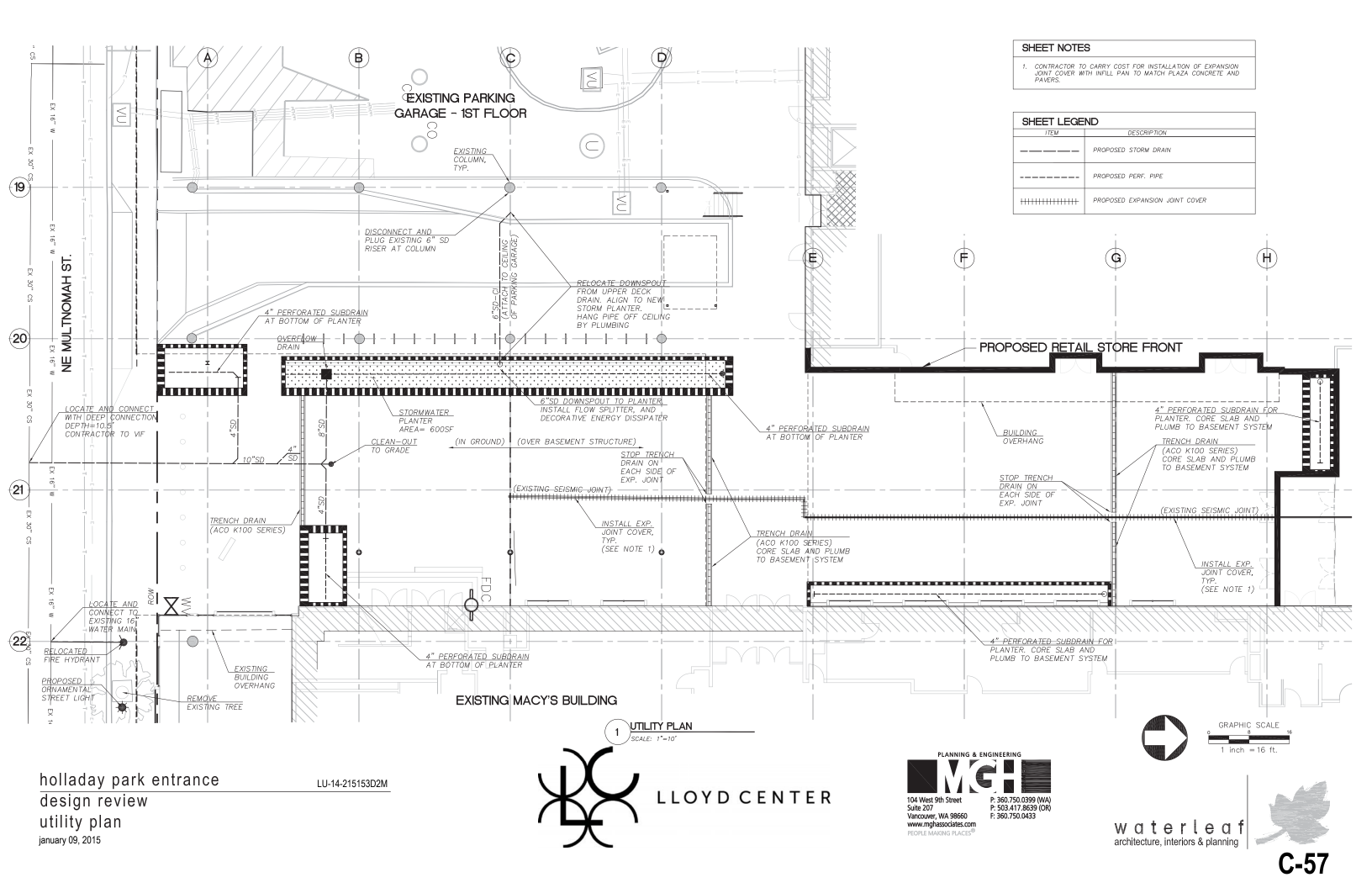
holladay park entrance

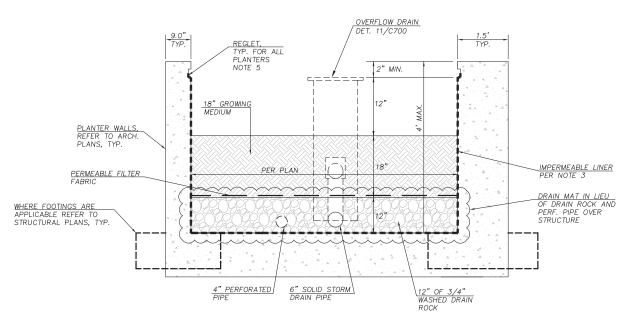
design review plaza site elements





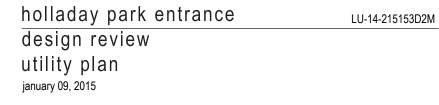






- NOTES:
 1. PLANTING PER 2014 STORMWATER MANAGEMENT MANUAL.
- 2. GROWING MEDIUM PER CITY SPECIFICATIONS
- 3. IMPERMEABLE LINER SHALL BE 60 MIL MINIMUM. ATTACH LINER TO CONCRETE. CONNECT PERFORATED PIPE TO SOLID PIPE DOWNSTREAM OF OVERFLOW DRAIN. EQUIVALENT 60 MIL SPRAY IN LINERS MAY BE USED WHEN THE PLANTER IS MONOLITHICALLY POURED.
- 4. PROVIDE WATERTIGHT PENETRATION THROUGH IMPERMEABLE LINER FOR OUTFLOW FROM OVERFLOW DRAIN,
- 5. CONTRACTOR SHALL PROVIDED PRODUCT SUBMITTAL FOR PROPOSED REGLET PRIOR TO START OF CONCRETE WORK FOR APPROVAL REGLET SHALL BE STAINLESS STEEL, WITH CAST IN REVEL IN CONCRETE. REGLET NOT REQUIRED FOR SPRAY IN MONOLITHIC APPLICATIONS.

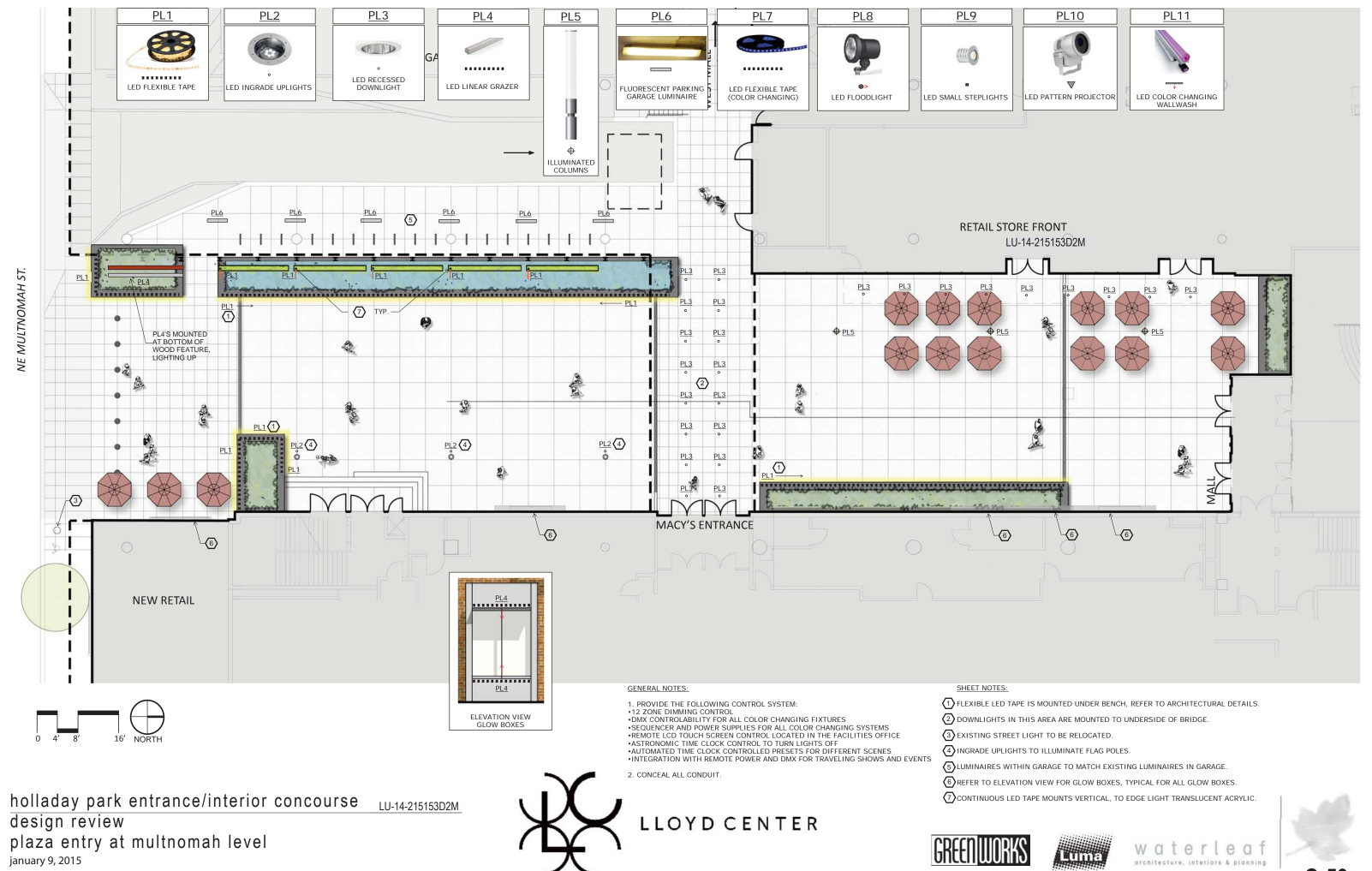
TYPICAL STORMWATER FLOW THROUGH PLANTER



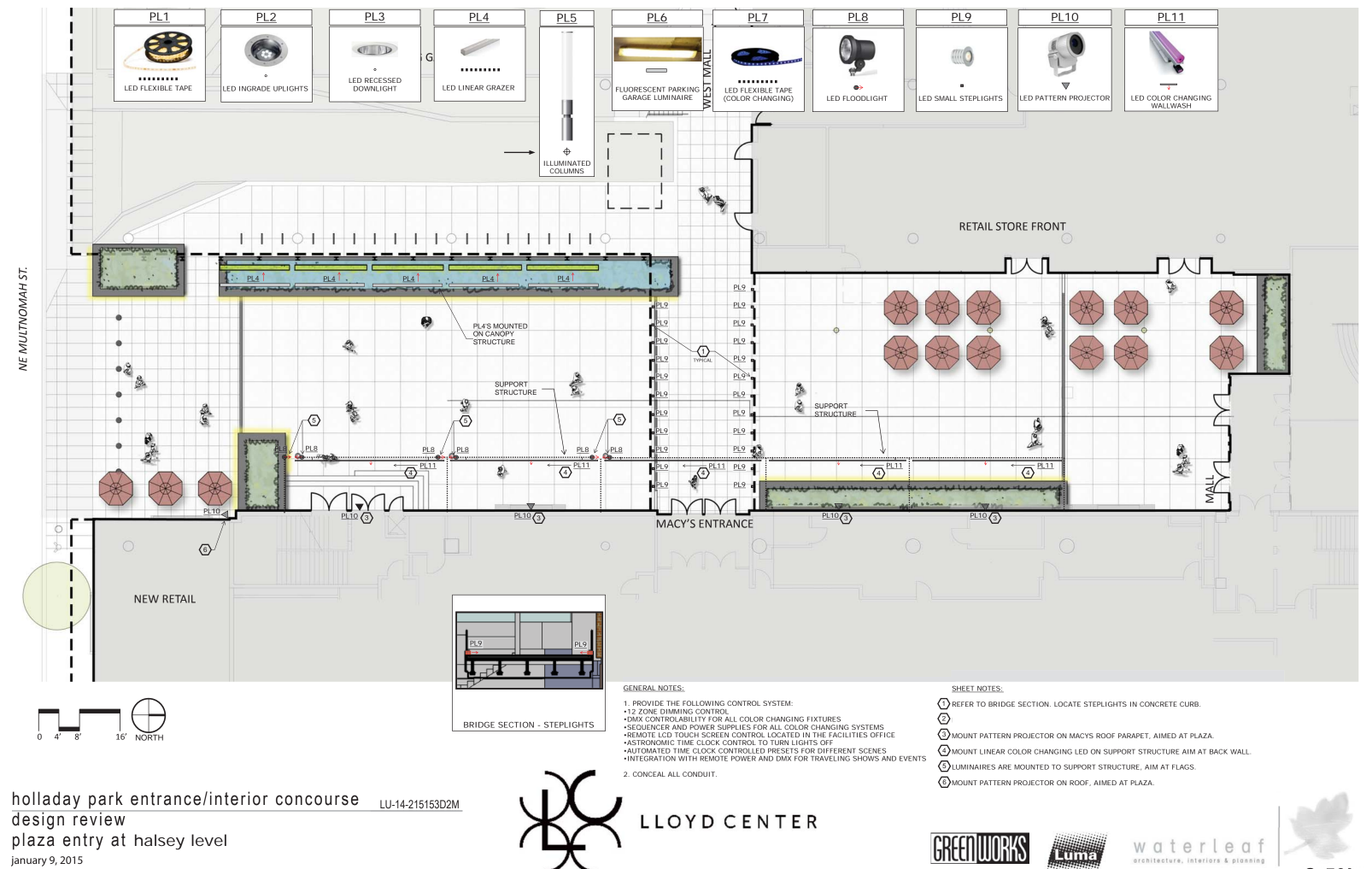




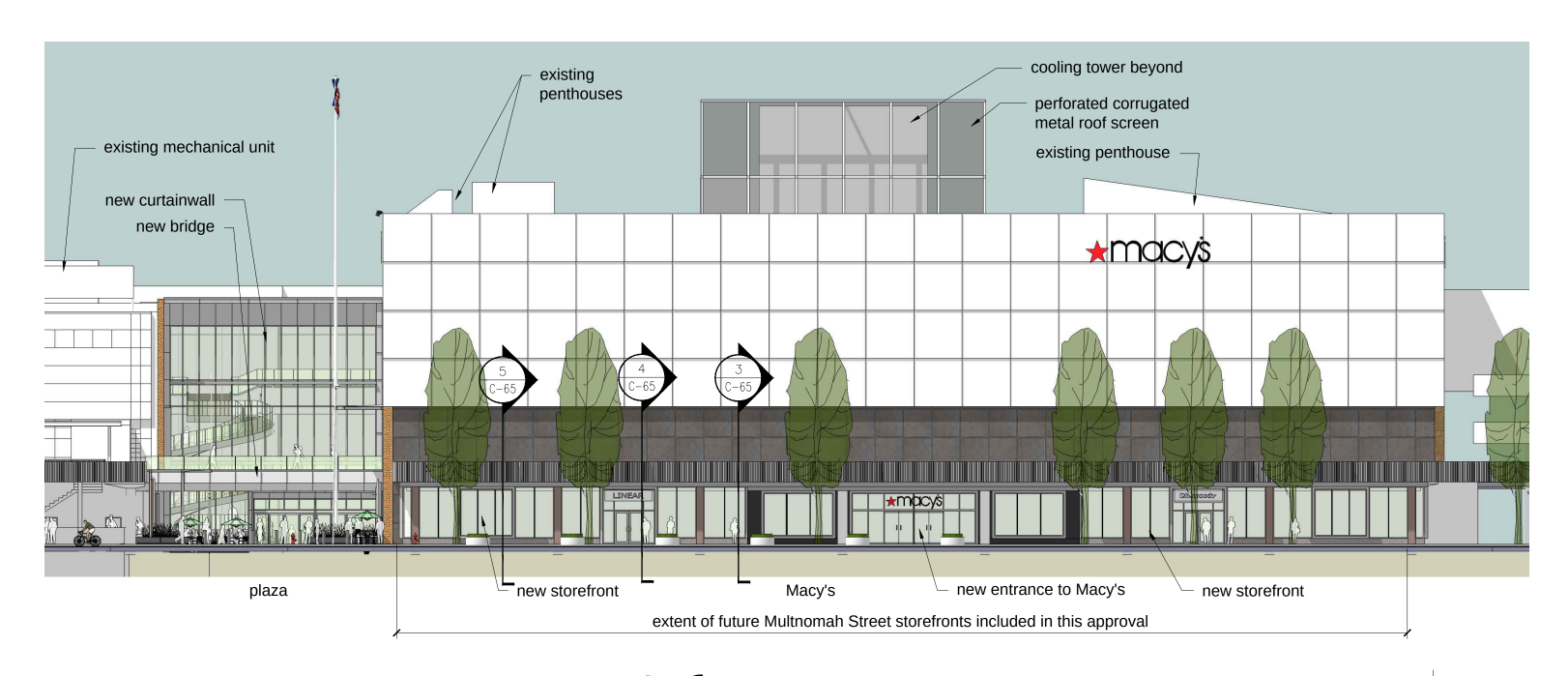




C-59a



C-59b



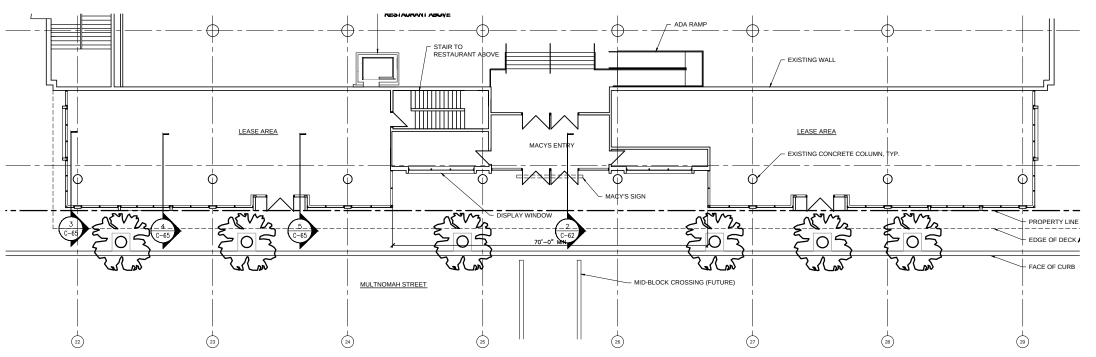
holladay park entrance

LU-14-215153D2M

design review multnomah street enlarged elevation january 09, 2015







HALSEY LEVEL

TO, FRAME

TO, OPENING

PORCELAIN TILE

BRAKE SHAPE

EXISTING CONCRETE

BULKHEAD

PORCELAIN TILE

BRAKE SHAPE

EXISTING CONCRETE

COLUMN BEYOND

ALUMINUM

STOREFRONT DOOR

holladay park entrance design review multnomah level retail plan

january 09, 2015

LU-14-215153D2M

1 MACY'S MULTNOMAH ENTRANCE PLAN
SCALE: 3/16"=1'-0"

LLOYDCENTER



PROPERTY LINE



holladay park entrance design review

LU-14-215153D2M

multnomah storefront east of plaza (future)

january 09, 2015





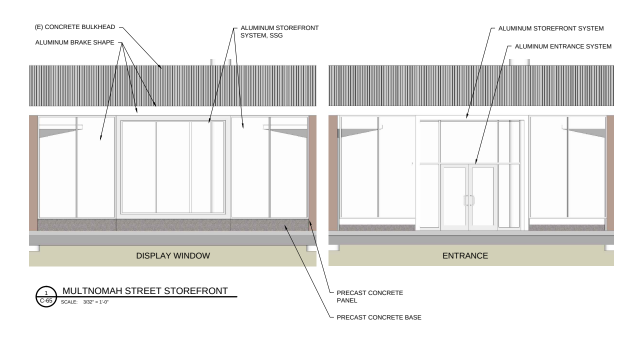


holladay park entrance
design review

Macy's entrance perspective january 09, 2015



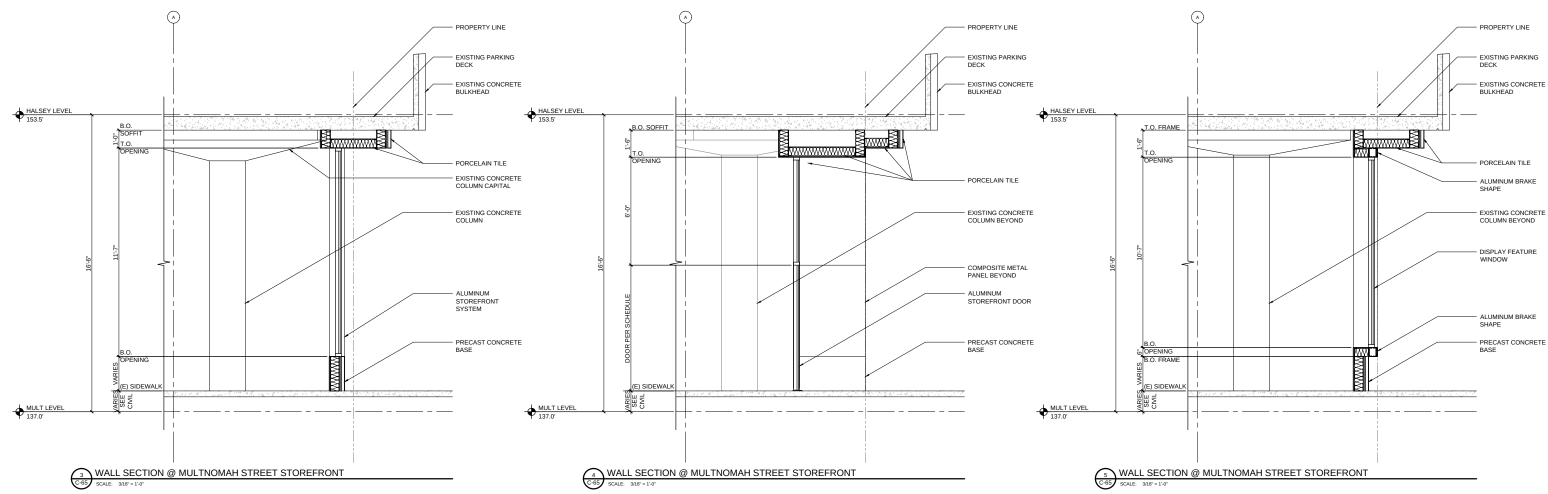




LU-14-215153D2M



2 MULTNOMAH STREET STOREFRONT - ALTERNATES
C-65 SCALE: 3/32* = 1'-0"



holladay park entrance
design review

sections-multnomah storefront january 09, 2015





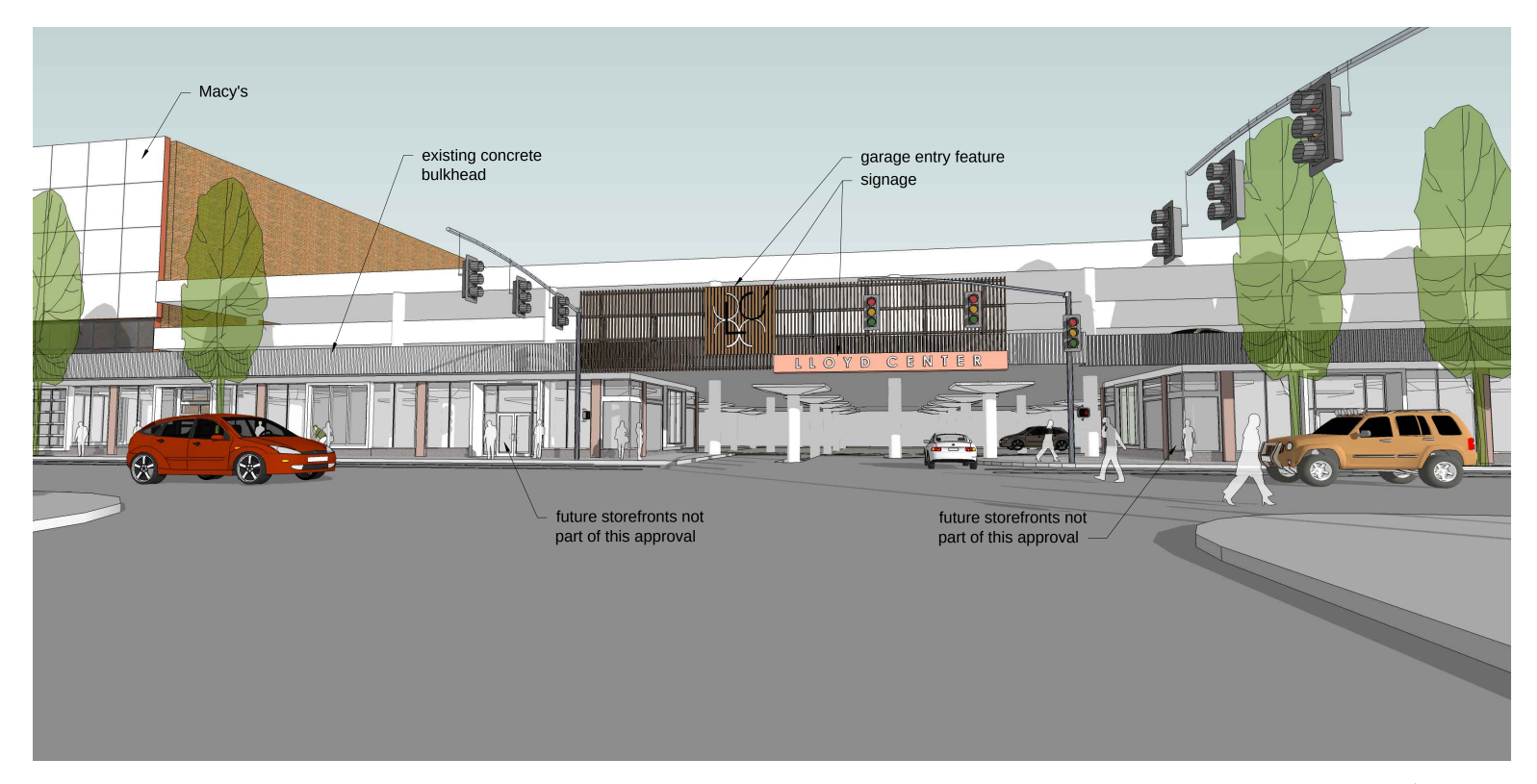


holladay park entrance design review

multnomah street looking east january 09, 2015







holladay park entrance

LU-14-215153D2M

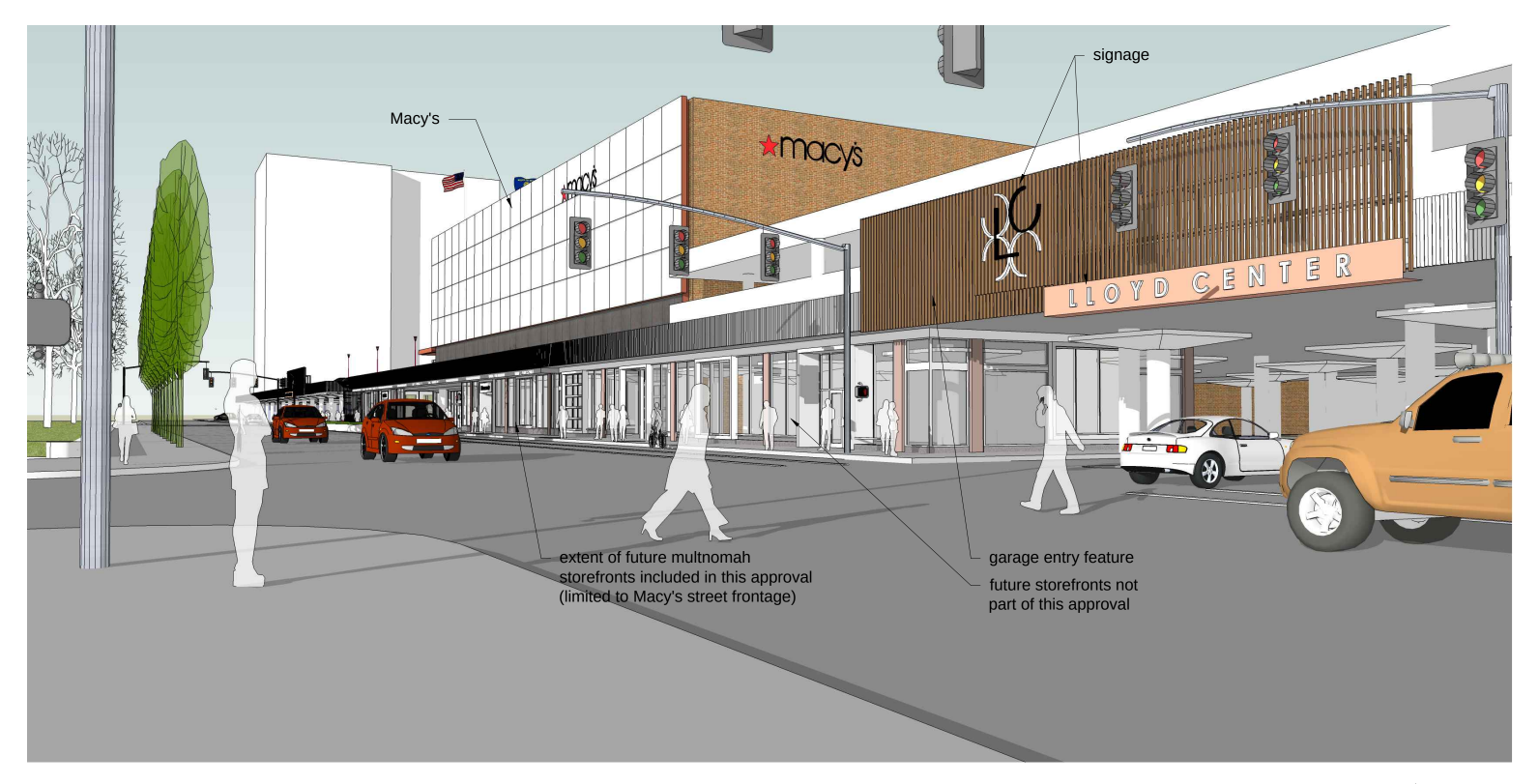
design review

garage entrance at multnomah street and 13th ave.

january 09, 2015







holladay park entrance

LU-14-215153D2M

design review

multnomah street looking west from 13th ave.

january 09, 2015





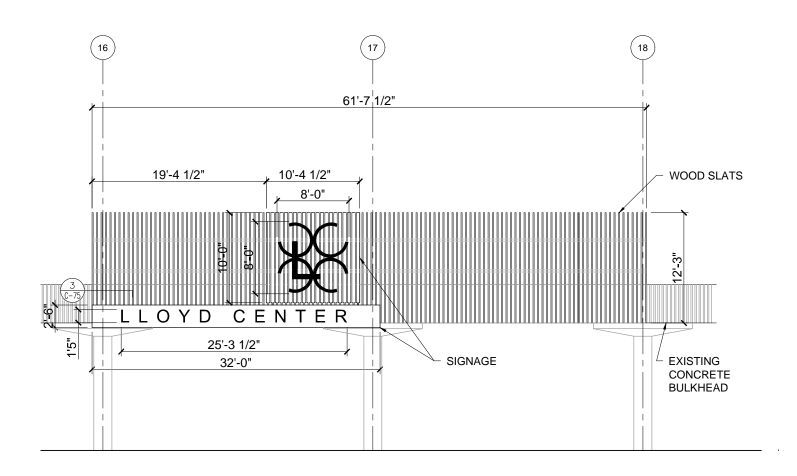




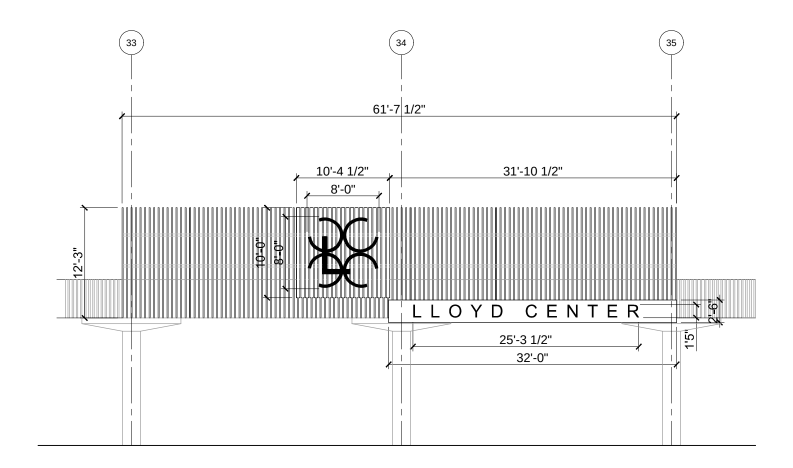
holladay park entrance design review west garage entrances january 09, 2015







LU-14-215153D2M



WEST AUTO ENTRY SIGN ELEVATION

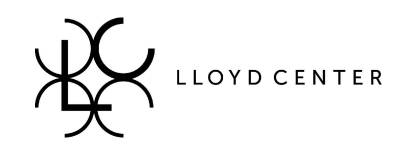
SCALE: 3/8" = 1'-0"

WOOD SLATS, ALIGN WITH RECESSES IN CONCRETE BULKHEAD, TYPICAL

3 GARAGE ENTRY DETAIL

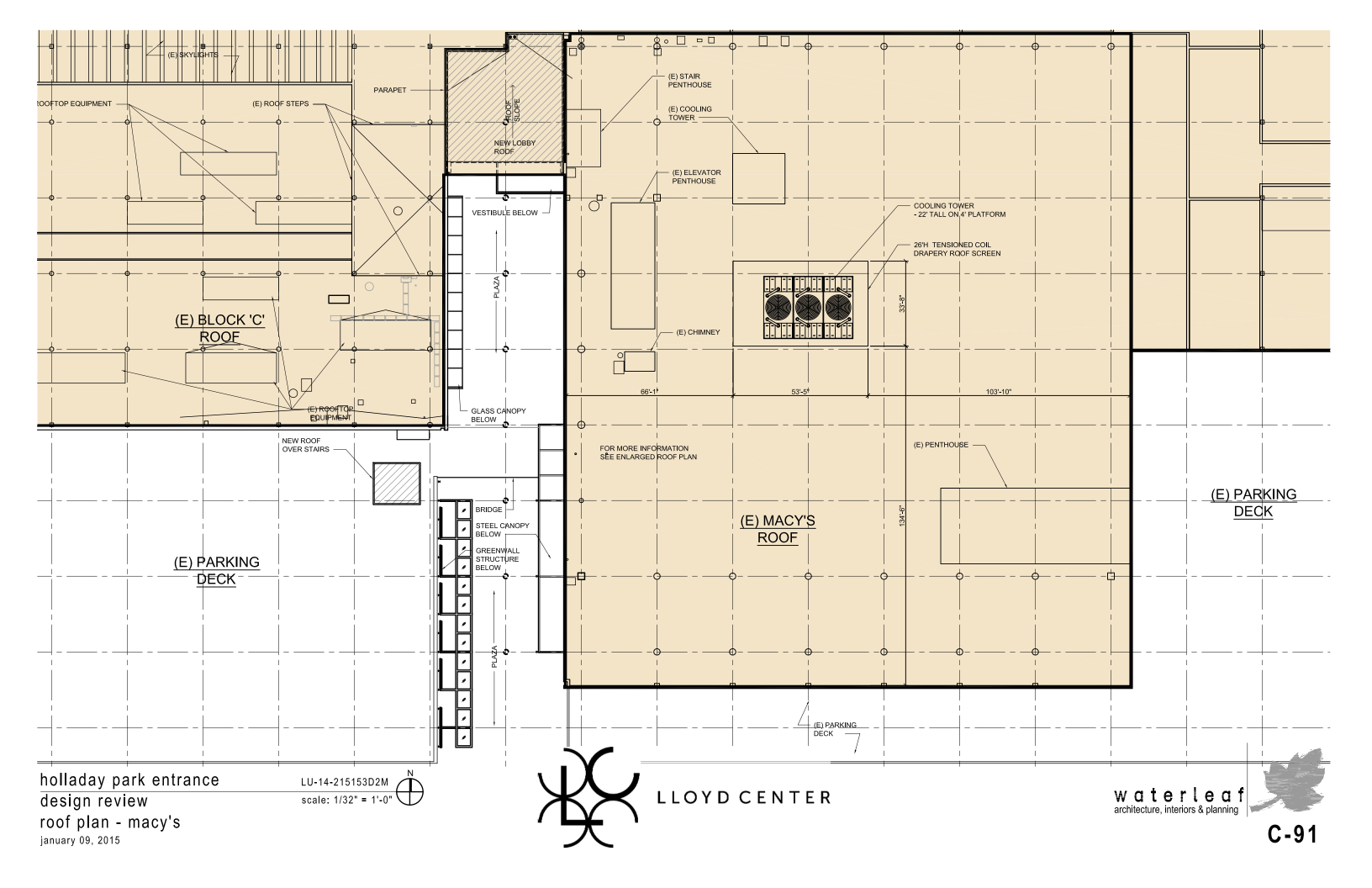
C-75 SCALE: 1"= 1'-0"

holladay park entrance design review garage entrance signage january 09, 2015



2 EAST AUTO ENTRY SIGN ELEVATION
SCALE: 3/8" = 1'-0"







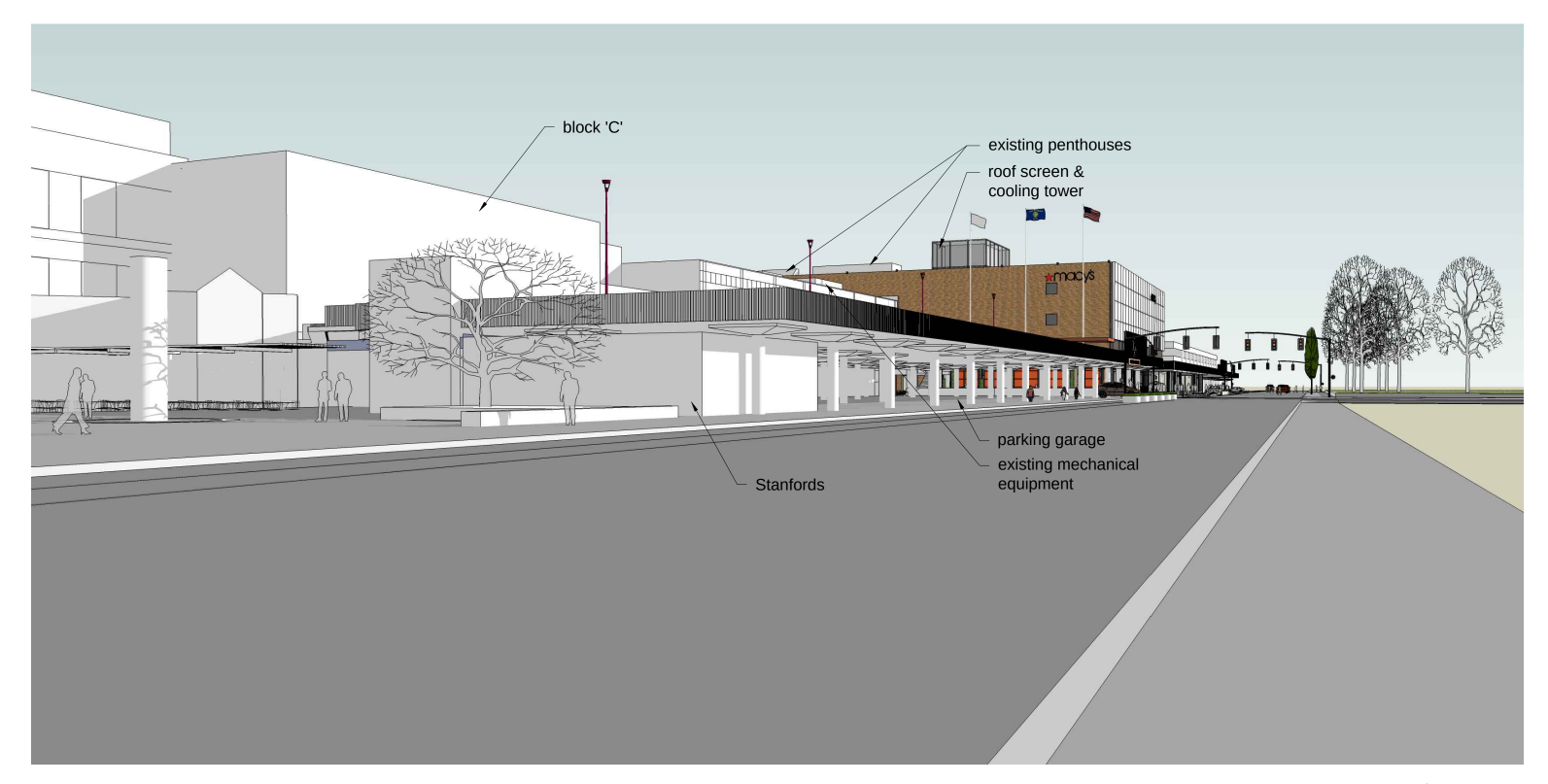
LU-14-215153D2M



holladay park entrance design review mechanical screen material january 09, 2015







holladay park entrance design review view from 9th street january 09, 2015







holladay park entrance

LU-14-215153D2M

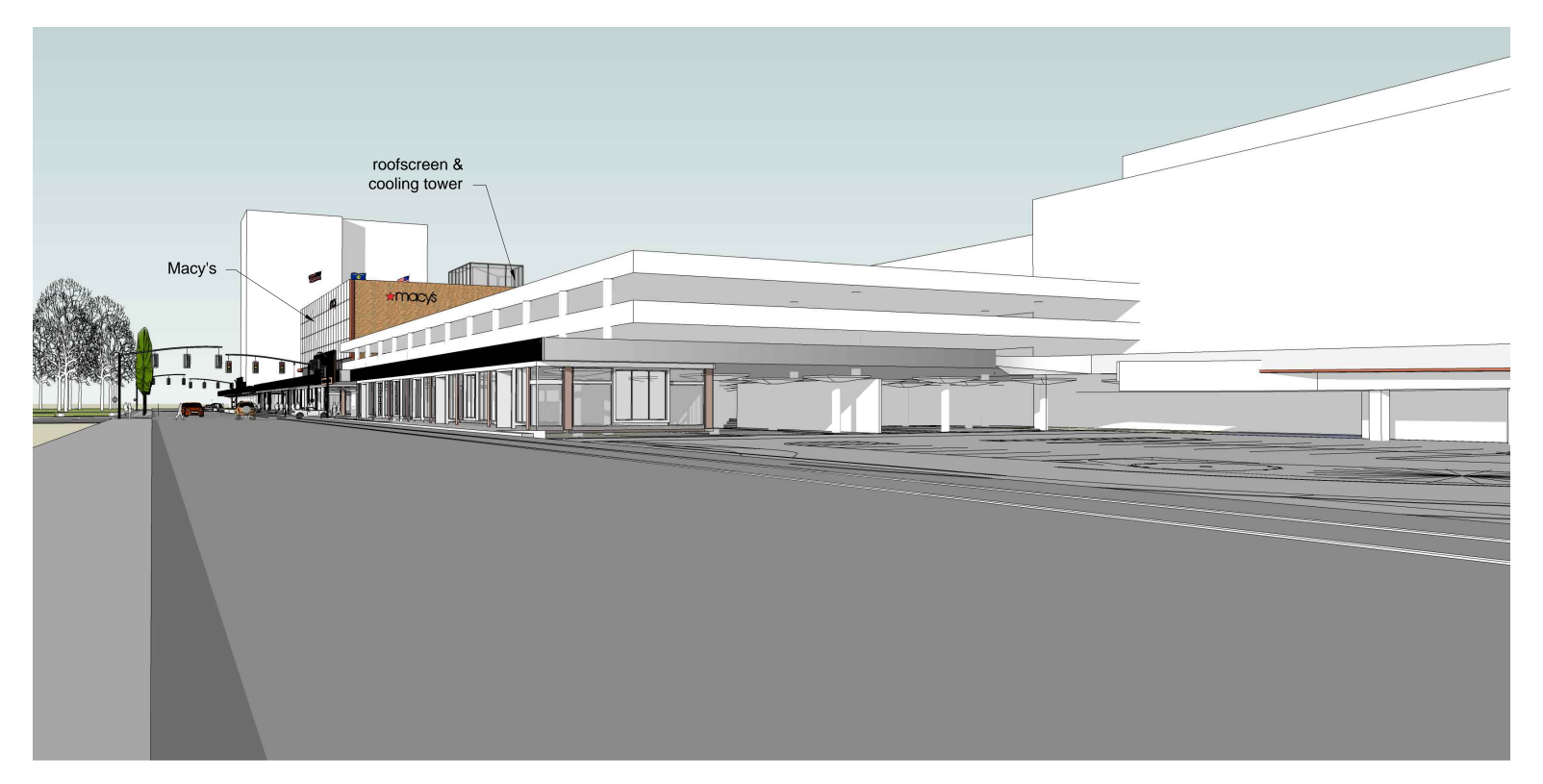
design review view from 9th street with trees

january 09, 2015





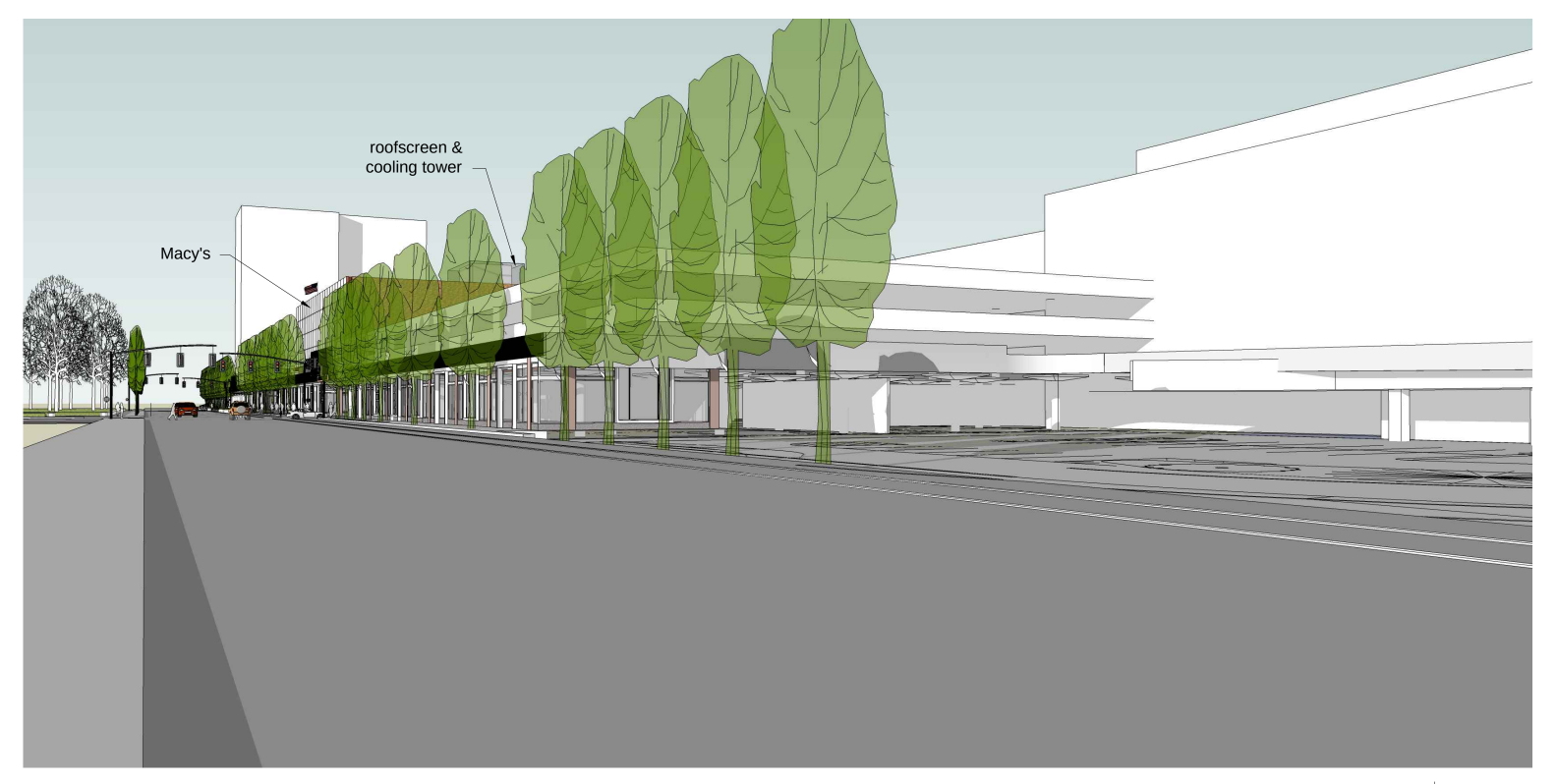
C-94



holladay park entrance design review view from 15th street january 09, 2015



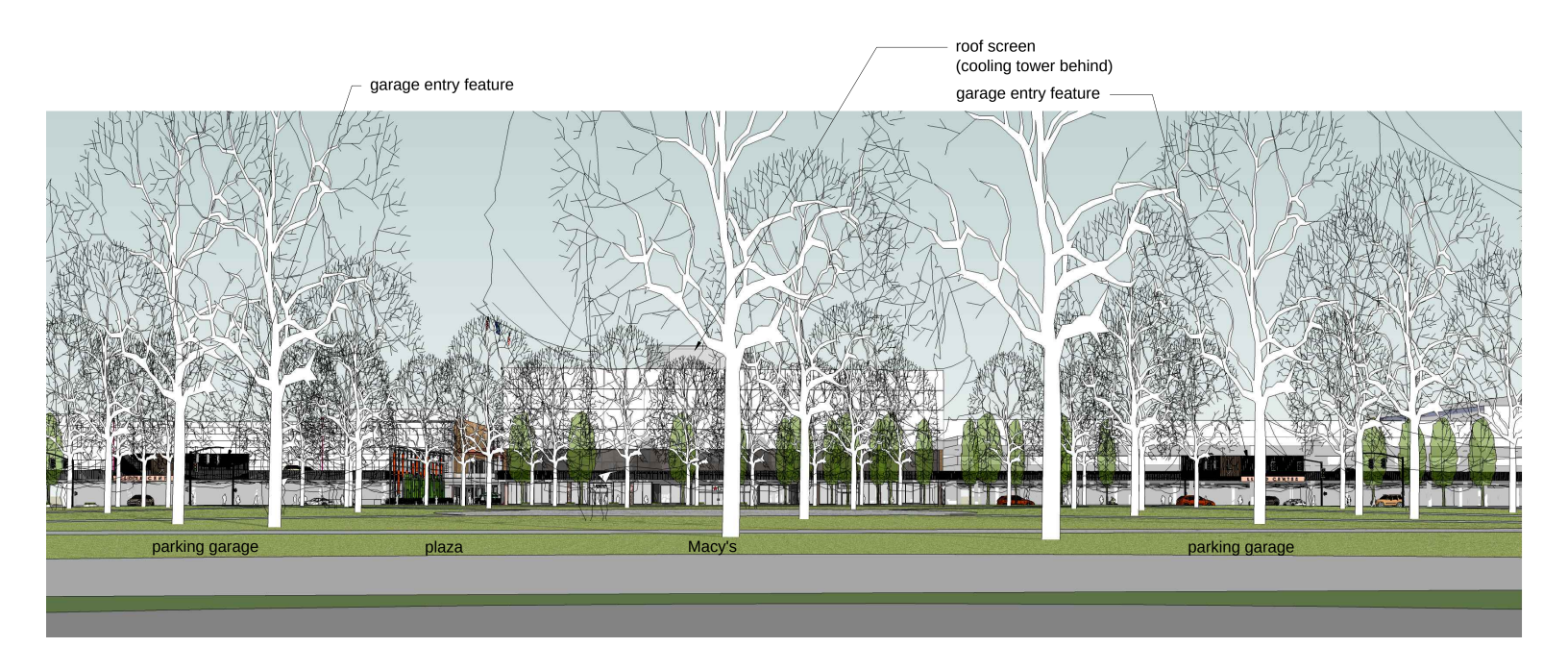




holladay park entrance design review view from 15th street with trees january 09, 2015













outline of cooling tower screen



holladay park entrance
design review
Macy's elevation showing roof screen
january 09, 2015



