

RIVERPONT CAMPUS

MASTER PLAN UPDATE

COMMUNITY MEETING #3 - 6.3.2009

spokane.wsu.edu
- look for link to master plan update

ALT. DIRECTIONS

REMAINING ISSUES:

- STAIR STEP PLAZAS ALL REQUIRE MANUAL SNOW REMOVAL; TOUGH FOR BIKES
- HOW DOES PARK ONCE STRATEGY WORK?
- CLEARLY IDENTIFY PRIORITY RETAIL AREAS
- STRATEGICALLY PLACED DINING FACILITIES
 - COMMON U DISTRICT FUNCTIONS NEAR RIVER
 - NEAR GONZAGA, CENTENNIAL TRAIL, ETC.
 - INCLUDE DINING FACILITIES
- ACCESSIBILITY OF CAMPUS CORE (ADA, ETC.)
- INTEGRATION OF SO U DISTRICT
- EXPLORE LAND SWAPPING & INTEGRATING SCHOOLS INTO COMMUNITY
- DISTPERS OR CONCENTRATE RETAIL?
- HOW DO WE CONNECT BEFORE LRT/BRT?
- WILL THERE BE DESIGN GUIDELINES?
- ADDRESS JENSEN BYRD BUILDING

+ ESTABLISH GUIDELINES FOR MAIN & FINE
- CONCENTRATE RETAIL
- MOVE THE BOOKIE?

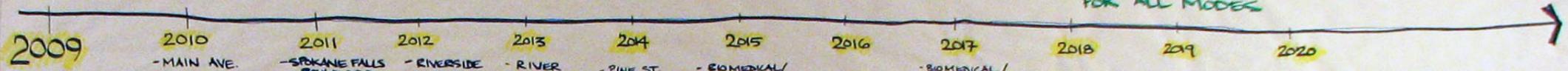
+ CAN CAMPU CROSS TRACKS TO SOUTH U DISTRICT?

■ BETTER INTEGRATE SOUTH U DISTRICT
■ EXPLORE MORE BRIDGES OR CAP/LID
■ MAKE BRIDGE AN ICONIC STRUCTURE

■ BLURRED EDGES V. GATEWAYS

■ ACCOMMODATE SNOW STORAGE ALONG S.F.B.

■ ENSURE CIRCULATION NETWORK FUNCTIONS FOR ALL MODES



2009

2010

2011

2012

2013

2014

2015

2016

2017

2018

2019

2020

- MAIN AVE. CUL DE SAC
- RIVERSIDE EXT PHASE 1
- GATEWAYS

+ INCLUDE GATEWAY @ RIVERSIDE DIVISION

- SPOKANE FALLS BOULEVARD
- PINE STREET DEVELOPMENT PHASE 1

+ EXPLORE PARKING STRUCTURE INCORPORATED W/ BIKE/PED BRIDGE

- RIVERSIDE EXT. PH. 2
- RIVER CONNECTIONS
- PED/BIKE BRIDGE
- TRANSIT CENTER
- STRUCTURED PARKING
- BIOMEDICAL/HEALTH SCIENCES PHASE 1

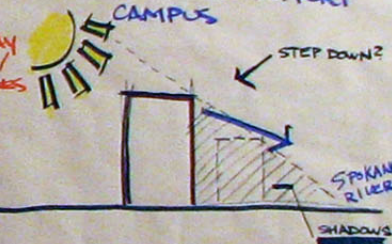
+ CAN THERE BE AT-GRADE CROSSINGS OF RR TRACKS?

+ VIEWING PLATFORM
- ICONIC ELEMENT AT MAIN AVE. TERMINUS

■ PLACE MORE DESIRABLE USES NEAR PED/BIKE BRIDGE

- PINE ST. DEV. PHASE 3
- BIOMEDICAL/HEALTH SCIENCE PHASE 2

+ EXPLORE HOUSING WEST OF DIVISION TO SUPPORT CAMPUS



- BIOMEDICAL/HEALTH SCIENCES PHASE 3

+ NEED TO ENCOURAGE INTER DISCIPLINARY INTERACTIONS



- SIRT1 (STC) EXPANSION
- NON-HEALTH SCIENCE ACADEMIC

- CAMPUS COMMUNITY PARTNERSHIPS
- CLINICAL SPACE

- ▶ DON'T CREATE ONE STAND ALONE PARKING STRUCTURE - INTEGRATE INTO PERIPHERAL BUILDINGS
- ▶ BUILD MULTIPLE BRIDGES ACROSS TRACKS
- ▶ DISPERS CAMPUS USES THROUGHOUT COMMUNITY
- ▶ EXTEND CAMPUS SOUTH OF RAILROAD
- ▶ EXPLORE PARKING STRUCTURE SOUTH OF RAILROAD - SHARED W/ RESIDENCES

