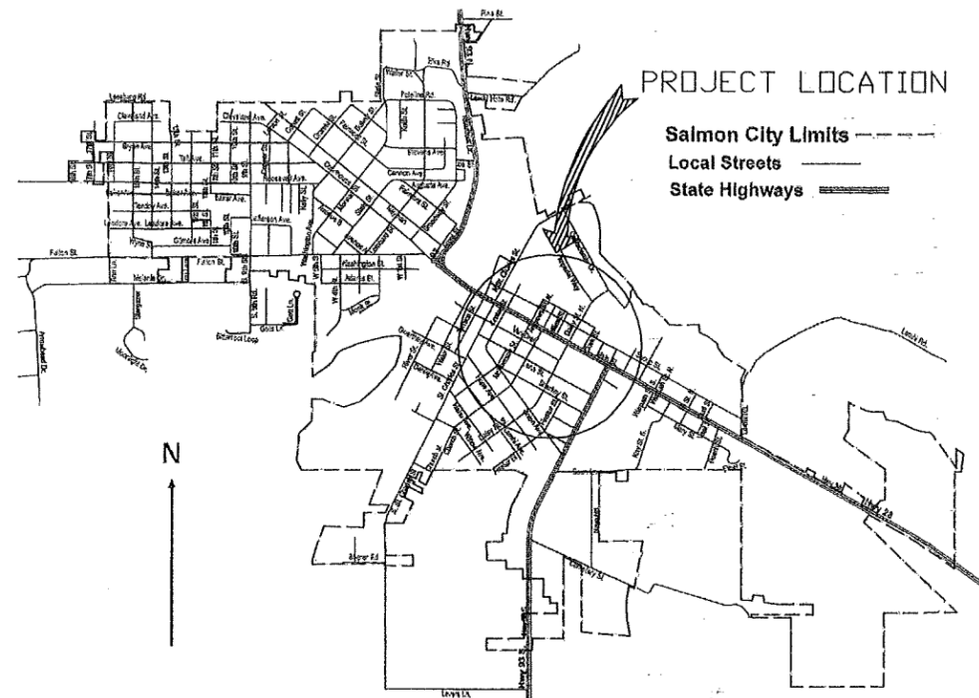


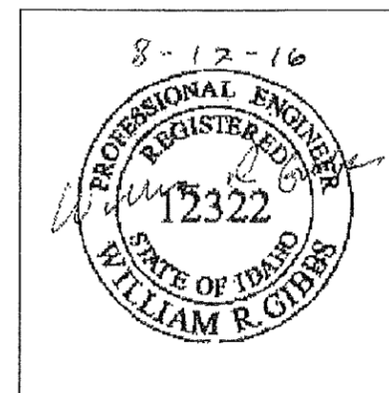
CITY OF SALMON

SIDEWALK IMPROVEMENT PROJECT

July 2016



DRAWING INDEX	
Sht. No.	Drawing
1	Title Sheet
2	General Notes
3	Work Locations Bridge to St. Charles St.
4	Work Locations St. Charles to Andrews St.
5	Work Locations Andrews St. to Daisy St.
6	Work Locations Daisy St. To Challis St.



WILLIAM R. GIBBS, PLLC	
PROJECT CITY OF SALMON SIDEWALK IMPROVEMENT PROJECT	
TITLE SHEET	
Date: August 12, 2016	Drawn By: S.R.F.
Scale: None	Sheet 1 of 6

GENERAL NOTES

1. Drawings are only for showing the approximate location of the work included in this contract. Drawings should not be used for any other purposes.
2. Work locations shall be marked by the city prior to start of construction.
3. No patching of existing concrete shall be allowed.

WATER QUALITY

1. A Storm Water Protection Plan is not required in this contract.
2. Prevention of pollutants from entering the City of Salmon stormwater system shall be in accordance with the provisions of the Idaho Department of Environmental Quality Catalog of Stormwater Best Management Practices for Idaho Cities and Counties BMP 12 Waste Management and BMP 13 Concrete Waste Management.

CONCRETE

1. Strength of concrete used in vehicle approaches shall be minimum 4,000 psi 28 day strength. All other concrete can be 3,000 psi 28 day strength.
2. Colored concrete dye additive shall be Davis Colors, Premium Color Adobe 4lbs 61708, or approved equal

REMOVAL OF EXISTING CONCRETE SIDEWALK

1. Sections of concrete that is to be removed shall be saw cut where adjacent to concrete that is to remain in place.
2. Saw cuts adjacent to buildings with rock facia along the sidewalk shall be saw cut as close to the facia as feasible without damaging the facia.
3. When front of building is set back approximately 1 foot from the apparent property line the saw cut shall be along the longitudinal sidewalk joint, at or near the property line.

REPLACEMENT OF ELECTRICAL PULL BOXES

1. Where indicated on the drawings, electrical pull boxes shall be removed and replaced with type and size of pull boxes specified. In areas where the sidewalk itself is not to be replaced, the section of the sidewalk in which the electrical boxes are located, shall be removed and replaced between the strike joints on either side of the electrical box.

GRINDING OF SIDEWALK JOINTS

1. Grinding of the joints shall be by mechanical means with equipment designed for such use.
2. In addition to meeting ADA requirements, the elevation difference between the edge of the ground face and adjacent sidewalk section to remain shall not exceed 1/8".

FINISHED ELEVATION OF SIDEWALKS AND CURBS

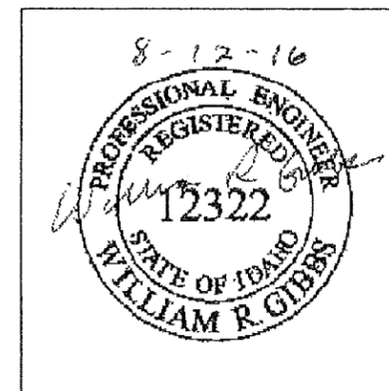
1. The cross slope and longitudinal slope of the sidewalks shall be governed by the curb of the street side, and the door threshold elevations on the building sides, or by adjacent concrete when there are no buildings present.
2. Curb gutters and curb top shall be set at a continuous, uniform grade between the adjacent gutters and curb top, unless directed otherwise by the Engineer.

PUBLIC ACCESS TO BUSINESSES AND APARTMENTS

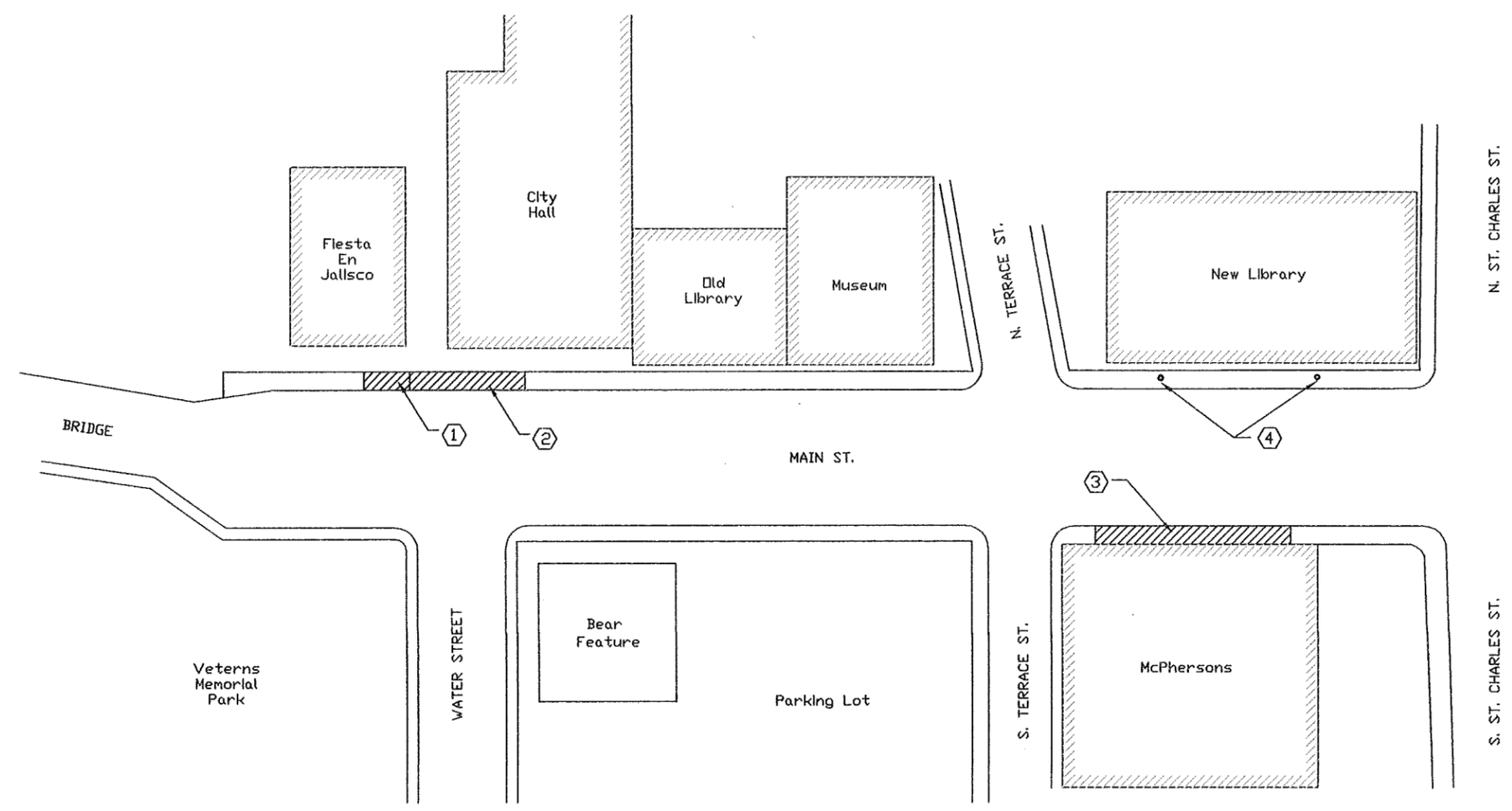
1. Access to businesses and apartments shall be in accordance with the requirements in the contract general provisions and contract special provisions.

CITY PROVIDED MATERIALS

1. The city shall provide water valve standpipes, enclosures and tops as needed for the work shown in this contract.

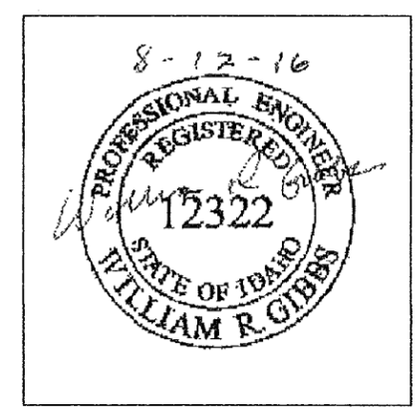


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PROJECT CITY OF SALMON SIDEWALK IMPROVEMENT PROJECT	
GENERAL NOTES	
Date: August 12, 2016	Drawn By: S.R.F.
Scale: None	Sheet 2 of 6

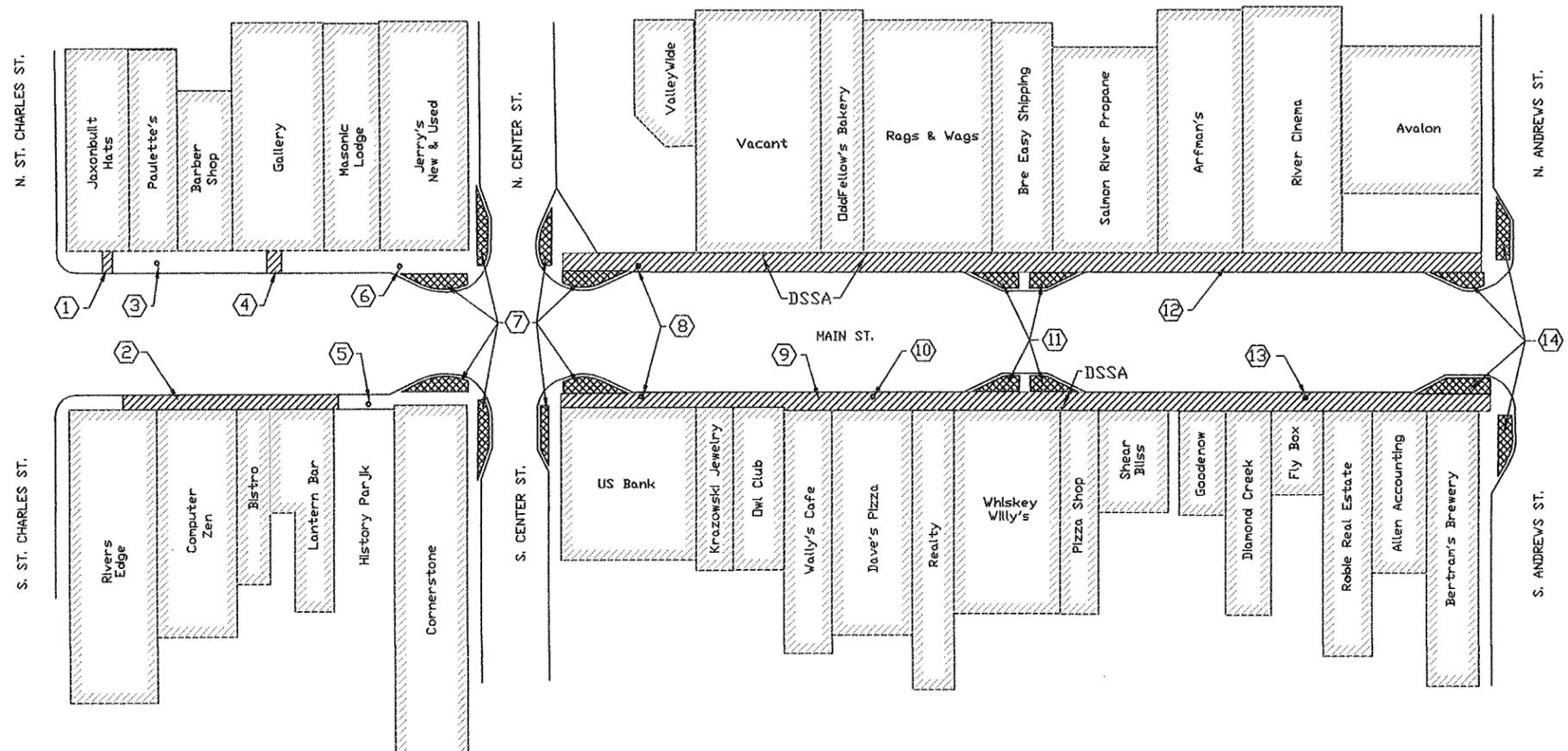


- DRAWING KEY -Schedule A
1. Remove approach curb cut 8' wide sidewalk, replace with standard 6" curb and 8' wide sidewalk. Do not replace old light pole base.
 2. Remove and replace (R/R) 50' x 8' sidewalk.
 3. R/R 85' x 8' sidewalk
 4. Grind sidewalk joints

PLAN VIEW
N.T.S.



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PROJECT CITY OF SALMON SIDEWALK IMPROVEMENT PROJECT	
WORK LOCATIONS BRIDGE TO ST. CHARLES ST. PLAN VIEW	
Date: August 12, 2016	Drawn By: S.R.F.
Scale: None	Sheet 3 of 6

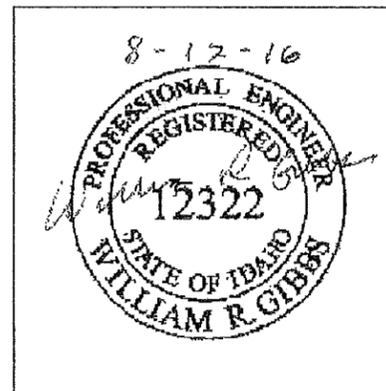


DRAWING KEY -Schedule A

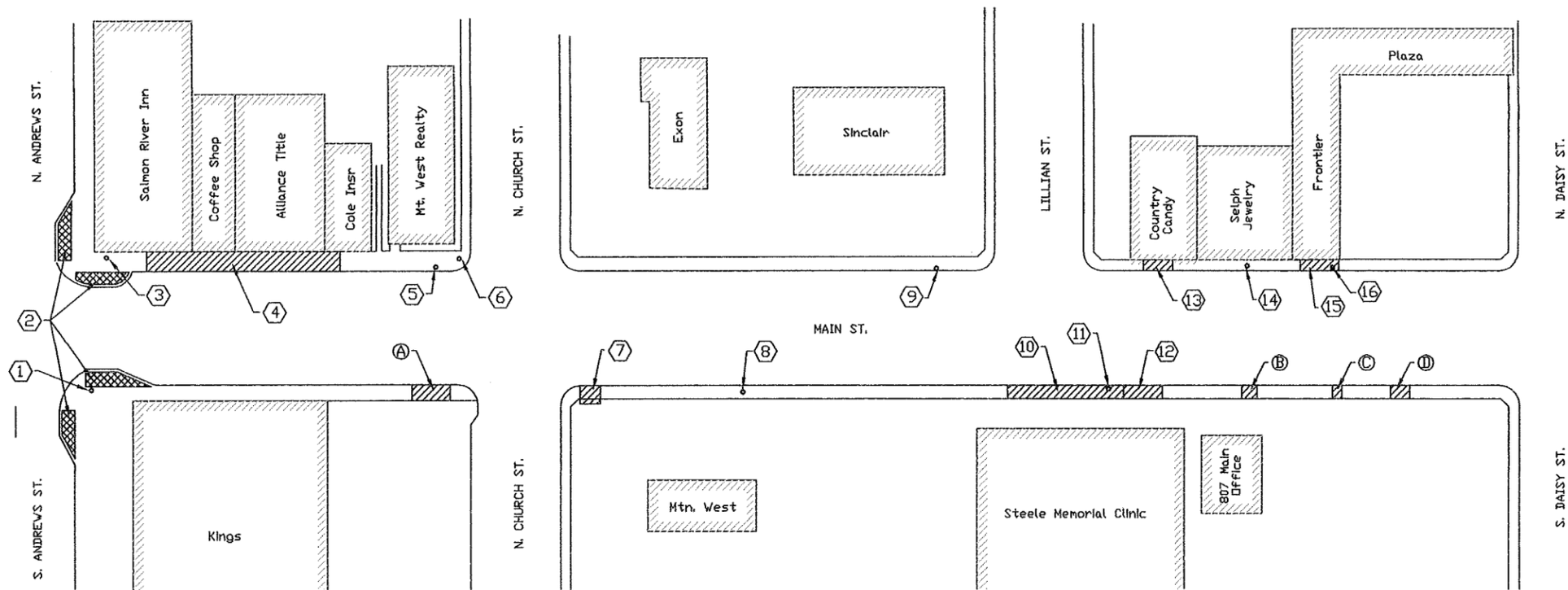
1. R/R 5' X 7' of sidewalk.
2. R/R 105' x 8' of sidewalk.
3. Grind sidewalk joint.
4. R/R 7' x 7' of sidewalk.
5. On south side of sidewalk, replace damaged section of sidewalk.
6. Replace electrical pull box (see general notes).
7. At 8 locations, replace stamped colored concrete with broomed finished colored concrete.
8. Replace electrical pull boxes.
9. R/R approximately 450' of sidewalk, width varies.
10. Replace electrical pull box.
11. At 4 locations, replace stamped colored concrete with broomed finished colored concrete.
12. R/R approximately 450' of sidewalk, width varies.
13. Replace electrical pull box.
14. At 4 locations, replace stamped colored concrete with broomed finished colored concrete.

DSSA - Doors to stairs accessing second story apartments.

PLAN VIEW
N.T.S.



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PROJECT CITY OF SALMON SIDEWALK IMPROVEMENT PROJECT	
WORK LOCATIONS ST. CHARLES ST. TO ANDREWS ST. PLAN VIEW	
Date: August 12, 2016	Drawn By: S.R.F.
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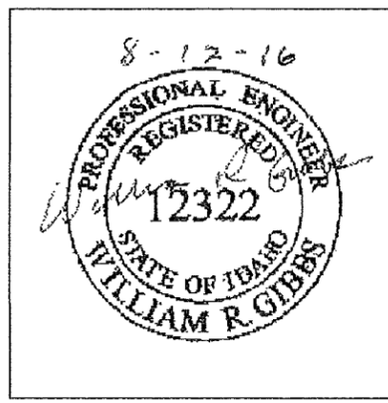


PLAN VIEW
N.T.S.

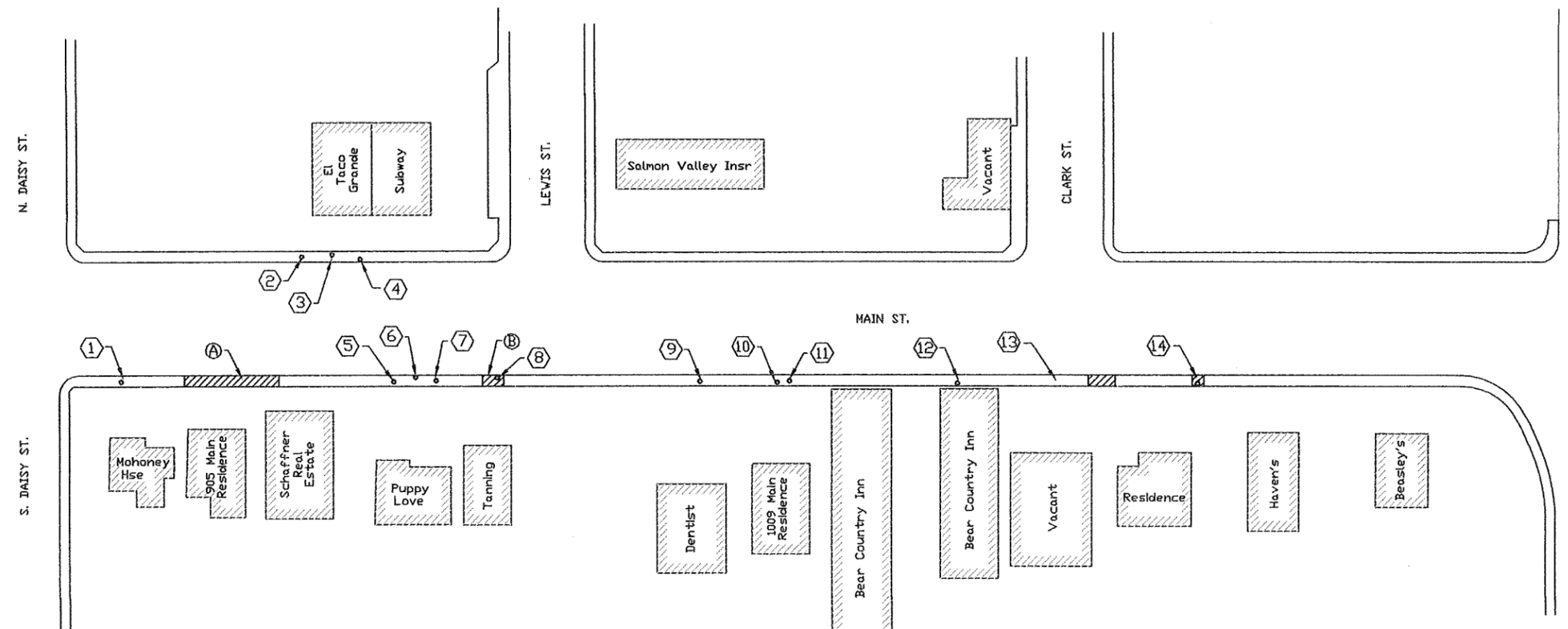
DRAWING KEY

- Schedule A
1. Replace electrical box.
 2. At four locations, remove stamped colored concrete and replace with broom finished colored concrete.
 3. Grind sidewalk joint.
 4. (R/R) 100' x 8' sidewalk.
 5. Replace electrical box.
 6. Grind sidewalk joint.
 7. R/R 10.5' x 9.3' sidewalk at corner.
 8. R/R section of concrete between sidewalk joints, adjust water meter box height to finish grade.
 9. Replace electrical box.
 10. R/R 60 x 6.5' of sidewalk.
 11. Replace electrical box.
 12. Remove approx. 20' of approach curb cut, replace with standard 6" curb and sidewalk.
 13. R/R 15' x 8' of sidewalk.
 14. Grind joint in sidewalk.
 15. R/R 20' x 8' of sidewalk.
 16. Replace electrical pull box.

- Schedule B
- A. R/R 20' x 8' of sidewalk by light pole.
 - B. R/R 8' x 6.5' of sidewalk.
 - C. R/R 5' x 6.5' of sidewalk.
 - D. R/R 10' x 6.5' of sidewalks at light pole.



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PROJECT CITY OF SALMON SIDEWALK IMPROVEMENT PROJECT	
WORK LOCATIONS ANDREWS ST. TO DAISY ST. PLAN VIEW	
Date: August 12, 2016	Drawn By: S.R.F.
Scale: None	Sheet 5 of 6



PLAN VIEW
N.T.S.

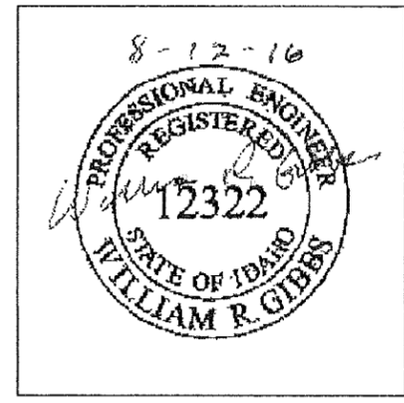
DRAWING KEY

Schedule A

1. Grind joint in sidewalk.
2. Grind joint in sidewalk.
3. Repair hole in sidewalk.
4. Repair cold joint in sidewalk.
5. Grind joint in sidewalk.
6. Replace electrical box.
7. Repair joint in sidewalk.
8. Replace electrical box.
9. Grind joint in sidewalk.
10. Adjust height of water meter to match sidewalk.
11. Grind joint in sidewalk.
12. Replace old water valve with city provided valves, pipe and lids.
13. Remove and replace 14' x 6.5' of sidewalk, raise water valve pipe top and cover to finish grade.
14. R/R 6' x 6.5' sidewalk, saw cut sidewalk 1' east of joint, raise watermeter box to finish grade.

Schedule B

- A. R/R 70' x 6.5' of sidewalk.
- B. R/R 11' x 6.5' sidewalk, saw cut sidewalk 1' east of joint (?).



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PROJECT CITY OF SALMON SIDEWALK IMPROVEMENT PROJECT	
WORK LOCATIONS DAISY ST. TO CHALLIS ST. PLAN VIEW	
Date: August 12, 2016	Drawn By: S.R.F.
Scale: None	Sheet 6 of 6