4400

(A.600)

SHOWER

ROOF OVER

CEIL PLAN

GABLE END

WALL AS PE

DET. 1/A.500

1-4-0VER-118

GAS W/H

PANEL AS

(A.600)

GABLE END WALL AS PER DET. I/A.500

MECHANICAL AS PER ELEC.

ROOM
102
F F

JAN. SINK AS PER MECH.

THRESHOLD

TYP.406X203

AS PER MECH .-

VENT INLET

-WD. HEADER OVER-

REFER TO REFLEC.

1200

2800

D. BEAM OVER-

ACCESSIBLE SHOWER

REFER TO REFLEC

CEIL PLAN -

FRAME TYPE 11/

SHOWER -

WASHROOM

DRYER AS

PER SPEC.

BABY

CHANGE/ TABLE/

TYP.406X203 VENT INLET

1000

(B)

AS PER MECH.

1200

1995

A.600

TYP.406X203

VENT INLET

A.600

PAPER DISP./

LIDISPOSAL (OWNER)

| AS PER MECH

ACCESSIBLE

CORNER CONC.

RAIN GUTTER

AS PER DET.

EXTENT OF

ROOF OVER-

WALL HEATER

AS PER ELEC:

FLOOR MTD.

DOOR STOP-

(OWNER)-

HOSE BIBB

RAIN GUTTER

AS PER DET.

REINF. CONC. WALK C/W

INDICATED- POUR CONC.

WALK ALONG W/ FLOOR

SLAB AS PER STRUCT.

TOOLED JOINTS AS

(A.601)

AS PER

GABLE END WALL AS PER DETAIL I/A.500

THRESHOLD-

RECESSED

A.300

A.300

ROLLED CURB //

(A.601)

4400

1200

2800

D. BEAM OVER

REFER TO REFLEC

CEIL PLAN-

\AĈŒESSIBLE

- FHOWER -

SHOWER

TYP. PHENOLIC

PARTITIONS AS

S PER SPEC.

BABY CHANGE TABLE

FRAME TYPEI

1200

A.300

PER SPEC

1000

3000

1795

(A.601)

THRESHOLD

-ACCESSIBLE

CORNER CONC. ROLLED CURB

-RAIN GUTTER

AS PER DET.

EXTENT OF

ROOF OVER

-RECESSED

WALL HEATER

AS PER ELEC.

-MET/RUBBER

FLOOR MTD.

DOOR STOP

-GABLE END

WALL AS PER

—SHARPS CNTN.

(OWNER)

AS PER DET.

-RAIN GUTTER AS PER DET.

1:50

MAIN FLOOR PLAN

SQ.M (1191 SQ.FT)

DETAIL 1/A.500

DIMENSIONS SHOWN

NOTES SHOWN APPLY

TO BOTH SIDES OF

INDICATED NOTED-BUILDING IS CONSTRUCTED THE

SAME ON BOTH SIDES

. REFER TO STRUCTURAL

DRAWINGS FOR CONC.

UNIT MASONRY REINF.

AND CORE FILL

LOCATIONS

APPLY TO BOTH

SIDES OF BLDG .-

BUILDING IS

SYMMETRICAL

BLDG. UNLESS

A.601

1205

(A.600)

-SURF. MTD.

TOWEL PAPER DISP./ DISPOSAL

(OWNER) 2

MEN'S | # 1 WASHROOM | 6A 6A

P.LAM. VANITY-REFER TO INT. ELEV. 7/A.401

HAND DRYER AS ELEC.

4 A.601

1000

D

TYP.406X203

AS PER MECH.

VENTI INLET

1995



WALL TYPE SCHEDULE # WALL TYPE

WALL TYPE "I" (EXTERIOR WALL) 200MM CONCRETE BLOCK (SINGLE SCORE W/ SPLIT FACE ACCENT AS PER ELEVATIONS) C/W BOND BEAMS & LINTELS AS PER STRUCT. DWGS.-RAKED JOINTS AT EXTERIOR AND CONCAVE TOOLED JOINTS AT INTERIOR

[UPPER WALL CONSTRUCTION] HARDIESHINGLE PANEL AS PER SPEC. OLEFIN AIR BARRIER 2.7MM PLYWOOD SHEATHING

38XI40 WOOD STUD FRAMING AT 406 O/C R-20 BATT INSULATION 150UM C.G.S.B. POLY VAPOUR BARRIER 12.7MM PLYWOOD SHEATHING HARDIEPANEL CEDAR PLANK AS PER SPEC.

WALL TYPE "2" (INTERIOR BLOCK PARTITION) 200MM CONCRETE BLOCK (SMOOTH) C/W BOND BEAMS AND LINTELS AS PER STRUCT. - CONCAVE TOOLED JOINTS B.S

WALL TYPE "3" (INTERIOR PARTITION) HARDIEPANEL CEDAR PLANK AS PER SPEC. (ABOVE GELCOAT SHOWER) 9.5MM PLYWOOD SHEATHING (FULL HEIGHT)

38X89 PWF WOOD STUDS AT 406MM O/C WALL TYPE "4" (TILED SHOWER) HARDIEPANEL CEDAR PLANK AS PER SPEC. (ABOVE SHOWER CERAMIC TILE LAYOUT)

12.7MM CEMENT BOARD 9.5MM PLYWOOD SHEATHING 38X89 PWF WOOD STUDS AT 406MM O/C

CERAMIC TILE AND GROUT AS PER SPEC.

ISSUED FOR TENDER/CONSTRUCTION 19-04-1 SSUED FOR FINAL REVIEW 29-04-16 ISSUED FOR REVIEW 31-03-16 ISSUED FOR REVIEW 75% 28-03-16

ISSUED FOR REVIEW 50% 11-03-16 SSUED FOR OWNER REVIEW 29-01-16 NOTES: THIS PLAN WAS PREPARED FOR THE GOVERNMENT'S

INTERNAL PURPOSES ONLY. THE GOVERNMENT DOES NOT WARRANT THAT THIS PLAN IS APPROPRIATE FOR ANY OTHER PURPOSE OR LOCATION. NEITHER THE MINSTER NOR THE GOVERNMENT ACCEPTS ANY RESPONSIBILITY FOR ANY LOSSES OR DAMAGES ARISING FROM ANYONE USING THIS PLAN. THE USER MUST ENSURE THAT ANYTHING BUILT FROM THIS PLAN IS ADEQUATE AND SAFE FOR THE USER'S PARTICULAR SITE CONDITIONS. THIS SHALL INCLUDE, BUT SHALL NOT BE LIMITED TO, ALL FOUNDATION, STRUCTURAL, SAFETY, AND ANY OTHER APPLICABLE REQUIREMENTS. THE USER SHALL ALSO ENSURE THAT THIS PLAN WILL SUIT THE PARTICULAR SITE AND COMPLY WITH ANY OTHER RELEVANT FEDERAL, PROVINCIAL, OR MUNICIPA REGULATIONS AND CODES WHICH MAY APPLY AT THE USER'S SITE.

. THE LOCATION OF THE UNDERGROUND SERVICES AS SHOWN IS APPROXIMATE ONLY. OTHER UNKNOWN SERVICES MAY EXIST IN THE VICINITY. PLEASE CHECK WITH THE APPROPRIATE UTILITY COMPANY AND THE PARK/SITE MAINTENANCE SUPERVISOR OR REPRESENTATIVE.

IT IS THE RESPONSIBILITY OF ANYONE USING THIS PLAN FOR DESIGN PURPOSES TO VERIFY ALL INFORMATION SHOWN ON THIS PLAN. IT IS THE USER'S RESPONSIBILITY TO IDENTIFY ANY UTILITY INFRASTRUCTURE.

MAURICE SOULODRE ARCHITECT LTD 1815C LORNE AVE SASKATOON, SK S7H 1Y5 TEL (306) 955-0333 FAX (306) 955-0549 EMAIL soularch@sasktel.net

PROJECT

SERVICE CENTRE REPLACEMENT MEADOW LAKE PROVINCIAL PARK

SANDY BEACH CAMPGROUND

MINISTRY OF PARKS, CULTURE AND SPORT PARKS SERVICE BRANCH 2nd FLOOR 3211 ALBERT STREET REGINA, SASKATCHEWAN

MAIN FLOOR PLAN

SCALE: PLOTTED: FILE: DATE: DESIGN DRAWN:

and Sport SERVICE CENTRE REPLACEMENT PLAN NO. SHEET4 OF 24 MAIN FLOOR PLAN 1008-30-F22-15C

Saskatchewan

Parks, Culture

Ministry of

MEADOW LAKE PROVINCIAL PARK SANDY BEACH CAMPGROUND

DRAWING NO.

A.102